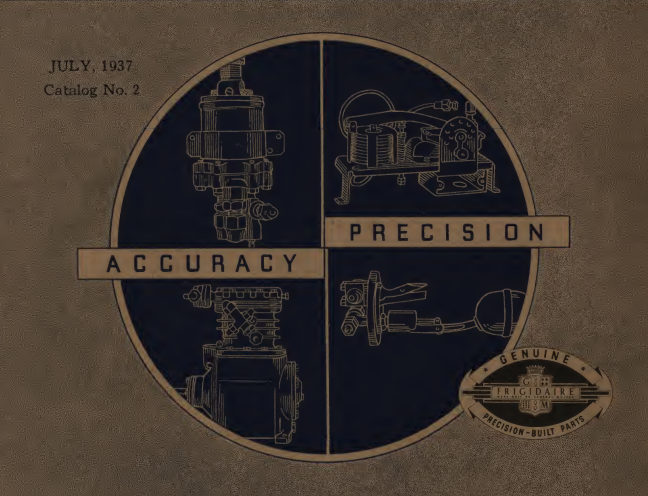
FRIGIDAIRE PARTS



FOR ICE CREAM CABINETS
AND CONDENSING UNITS



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A word before you buy

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Incorporated in this catalog are parts, tools and accessories used in servicing Frigidaire Ice Cream Cabinet and Condensing Unit Equipment. Every item is "genuine," a duplicate of the original part, manufactured from materials of the finest quality money can buy and in strict accordance with Frigidaire specifications governing Precision-Built Parts.

Black-enameled and black-porcelained panels, designed for beauty and durability, sturdily built cabinet lids, miscellaneous brass fittings machined expressly to hold refrigerant charges, and numerous other items made by Frigidaire are now offered to you at attractive prices.

Frigidaire gives you the benefit of fifteen years of research and experience. Insist on Genuine Frigidaire Precision-Built Parts. Our entire factory and field organization are prepared to give you prompt and efficient service on delivery of parts, as well as technical and educational information on refrigeration.

FRIGIDAIRE DIVISION
General Motors Sales Corporation
Dayton, Ohio

Copyright 1933-34-35-36-37 by FRIGIDAIRE DIVISION General Motors Sales Corporation

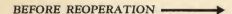
PRINTED IN U. S. A.

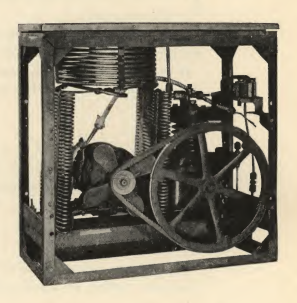


Five Reasons

why MODEL "K" Condensing Units should be reconditioned with a FRIGIDAIRE UNIT PACKAGE OF PRECISION-BUILT PARTS!

- 1. Modernizes old equipment
- 2. Provides larger condenser
- 3. Reduces head pressure
- 4. Increases capacity
- 5. Reduces wattage consumption





A COMPLETE CHANGEOVER

...ONLY...

\$1450

(LOTS OF TEN)

\$1590

(LESS THAN TEN)

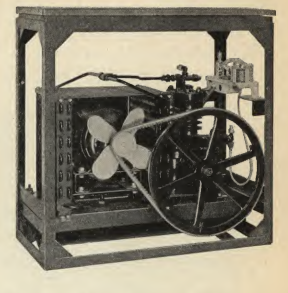
Page 4

YOU ASSURE YOURSELF OF THE

SEST WHEN USIN



- * Assembly very simple.
- * Only four holes to drill.
- * No external dimension change that requires special panels and monel top.

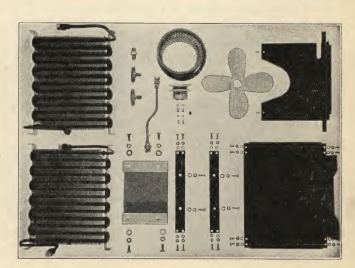


AFTER REOPERATION

* Unit package consists of newly developed air cooled condensers, installed so as to get most efficient results. Fins assembled vertically to create best condensing performance. Baffles are used to increase air flow over condenser surfaces. Motor raised to insure positive air flow and also to lengthen belt and motor life. Parts can be easily identified from photograph. Order by Pc. No. 1140834.

List of parts in photograph

1	EA-12912	Tee
1	EA-58166	Line
1	EA-58381	Pulley
2	EB-43587	Bars
1	EC-43103	Cover
î	EC-43104	Baffle
î	EC-42967	Bracket
1	EC-43106	Fan Blade
2	ED-31752	Condensers
1	SA-3048	Oilet
4	91722	Screws
4	93249	Washers
4	93650	
4	93030	Screws
1	96592	Nuts Tee
8	98527	
	100268	Screws
4	100800	Washers
8	101327	Screws
1	101592	Connector
16	616474	Washers
4	616475	Washers
1 3	619677	Connector
3	620712	Screws
16	624011	Nuts
4	627792	Nuts
4	629089	Screw
1	635457	Belt
1	640541	Set Screw

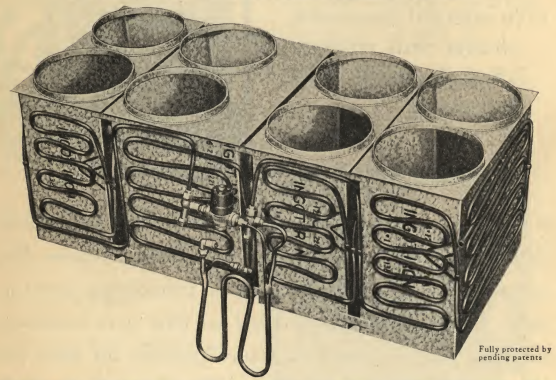




New FRIGIDAIRE

EXPANSION SLEEVE REPLACEMENT UNIT

A Change-over for Every Size Frigidaire Cabinet



SAVE \$\$\$ by rebuilding your cabinets. Frigidaire now offers a modern improvement that has long been sought by ice cream manufacturers.

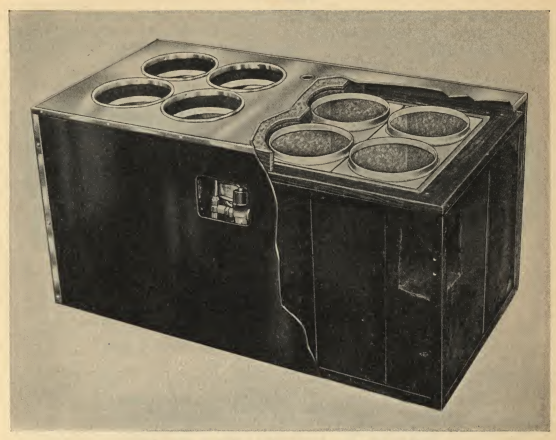
Ten reasons why old ice cream cabinets should be rebuilt with the new Frigidaire expansion sleeve replacement unit.

- (1) Elimination of brine and eutectic solutions.
- (2) Low maintenance cost.
- (3) Rapid pull down.
- (4) Enlarged storage capacity for package goods.
- (5) Easy to service.
- (6) Longer life.
- (7) Uniform temperatures.
- (8) More portable.
- (9) Extremely low prices.
- (10) Proper temperatures for bulk or package goods in same cabinet.

This change-over is very simple. Just remove flooded coil and sleeve assembly. Drill three holes. Reassemble the new complete unit in place.

All storage compartments are rectangular to accommodate bulk or package goods. Constructed of Armco galvanized steel. No space wasted. No crevices to inconvenience you. Easily cleaned. Equipped with Frigidaire automatic expansion valve and thermostatic switch. One change-over will convince you of its superior qualities.





Cabinet after installation of new expansion sleeve assembly

EXPANSION SLEEVE ASSEMBLY FOR ICE CREAM CABINETS (101/2" SLEEVE) This Net Price Includes AEV Valve, Thermostat Switch and Two Shut-off Valves

	2 H.	S.	3 H.S.		4 H.	S.	6 H.S.		4 H.D.	
QUANTITY	PC. No.	Net Price								
50-to-499	SA-50076	37.10	SA-50077	42.20	SA-50078	46.40	SA-50079	61.30	SA-50080	45.10
1-to-49	SA-50076	39,00	SA-50077	44.30	SA-50078	48.70	SA-50079	64.40	SA-50080	47.30
QUANTITY	6 H.	D.	8 H.	D.	10 H.	D.	12 H.	D.		
50-to-499	SA-50081	57.30	SA-50082	69.40	SA-50068	81.50	SA-50069	93.80		
1-to-49	SA-50081	60.10	SA-50082	72.90	SA-50068	85.50	SA-50069	98.50		
OUANTITY	2-Hole Po	ortable	3-Hole Po	rtable	4-Hole Po	ortable				
50-to-499	SA-50070	37.60	SA-50071	42.70	SA-50072	45.60				
1-to-49	SA-50070	39 50	SA-50071	44 80	SA-50072	47 80				

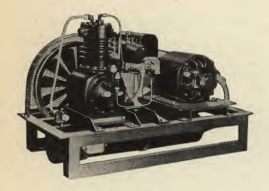
EXPANSION SLEEVE ASSEMBLY FOR ICE CREAM CABINETS (923/21" SLEEVE) This Net Price Includes AEV Valve, Thermostat Switch and Two Shut-off Valves

	2 H.	s.	3 H.	S.	4 H.	S.	6 H.	S.	4 H.	D
QUANTITY	PC. No.	Net Price								
50-to-499	SA-50005	37.10	SA-50007	42.20	SA-50008	46.40	SA-50011	61.30	SA-50013	45.10
1-to-49	SA-50005	39.00	SA-50007	44.30	SA-50008	48.70	SA-50011	64.40	SA-50013	47.30
QUANTITY	6 H.	D.	8 H.1	D.	10 H.	D.	12 H.	D.		
50-to-499	SA-50015	57.30	SA-50017	69.40	SA-50018	81,50	SA-50025	93.80		
1-to-49	SA-50015	60.10	SA-50017	72.90	SA-50018	85.50	SA-50025	98.50	1	

ALL PRICES QUOTED ARE NET AT DAYTON, OHIO



UNIT PACKAGES FOR CONVERTING MODELS "C", "N" AND "Y" TO AIR-COOLED CONDENSING UNITS . . . ALSO COMPLETE UNIT PACKAGES FOR MODERNIZING MODELS "BP," "SC," "P" AND "O" CONDENSING UNITS.





BEFORE

AFTER

REDUCE Maintenance Cost and Excessive Water Bills ELIMINATE Stuck-up Water Valves, Freeze Ups and Clogged Water Lines INSURE Increased Efficiency and Lower Over-all Operating Cost

Unit Package of Precison Built Parts for Modernizing

The "SC", "BP", "P", and "O" Conde	
86893 Unit Pkg. for Modernizing "SC" Condensing Units Consisting of:	\$10.62
1—EA-51048 Bracket 8— 92319 Nut	2— 616824 Screw 1— 618089 3/8x1/4 Coupling 3— 618429 Screw 1— 622532 Fan 1— 634629 Switch Bracket 1—1122045 Switch
SA3582 Unit Package for Modernizing "BP" Condensing Unit Consisting of:	\$16.50
1—EA-12912 Flare Tee 1—EC-42665 Condenser	1— 101815
SA3583 Unit Package for Modernizing "P" Condensing Units Consisting of	\$12.00

00

		Bulb Clamp	1- 98959			Motor Pulley
		Float Valve	1-101815	1/4" Flare Nut	1— 634629	Switch Bracket
		10-32x5/8" Screw		Belt	1-1122045	Switch
2	92319	10-32 Hex Nut	2-616475	3/6" Lock Washer		



				SIBN - GUILT						
SA50044 Unit Consisting	Package f	or Moder	nizing '	"O" Con	densi	ng Units				\$15.60
1—EA-12911 R 1—SA- 6083 Br 1—SA- 7000 Li 1—SA- 7001 Br 1—SA- 7002 Br 1— 42049 Pl 4— 60413 Sc 1— 86833 Vz	educer racket	2- 1- 2- 1- 1- 6- 4-	- 91844 - 96592 -101278 -101279 -101327 -101467 -616473 -616474 -616475	Nut Gasket	asher asher	2. 4. 4. 1. 7. 1.	- 6 - 6 - 6 - 6 - 6	20873 22103 34939 34952 34958 35000 35080 35647 29093	Cap Screw Bolt Screw Fan Bl Screw Shroud Belt Conden	
CYCLI	E		or Pulle 3/4" Sha			Pulley Size			Motor For 5/8"	
*60, 30—D	. C.	(535695			33/4"			635	448
*50, 25		(535450			41/8"	_		635	690
*40			35696			43/4"			635	132
Unit Packa SA-50059 Unit Consisting	Package	10 A	ir Goo.	led Con	densi	ng Units				
1—EA-16105 I 2—SA- 6089 S 1—SA- 6090 E 1—SA- 6093 S 1—SA- 6094 B 1— 22224 N 3— 42049 P 1— 86833 V 1— 91722 S	Connector Elbow ttrap Bracket uction Line Bracket Vut Vut Vug Valve crew crew	2- 1- 1- 2- 2- 1- 4- 4-	91844 96592 98959 100800 101278 101467 101815 616473 616475	Nut Deadhe Lock W Gasket Gasket Set Scr Flare N Lock W Lock W	ew Tut Vasher	4 1 2 4 4 7		618800 620712 620873 622103 633483 634939 634952 634958 635000 635080 129094	Conne Screw Cap Screw Tee Screw Screw Fan B Screw Shroud Conde	lade I
Cycle	Double Motor	Groove Pulley	I	Pulley Size		Single G Motor P				Pulley Size
*60, 30—D. C.	635.	550		31/2"		6350	71		-1	31/2"
*50, 25	635.	586		37/8"						
*40	635			41/2"						
1—EC-42967 Ba 1—SA- 6083 Br 1—SA- 6084 Br 4—SA- 6085 Sp 4—SA- 6086 Sp 4—SA- 6087 Sp	onnector ase acket ace acer acer acer ction Line it	7— 2— 1— 8— 1— 1— 1— 1— 4— 6— 4—	91844 96592 98959 100800	Washer Nut Deadhe: Lock W Elbow Gasket	ad asher w ut asher asher	1- 2- 1- 2- 1- 4- 4- 1- 7- 1- 1-	- 61 - 62 - 62 - 63 - 63 - 63 - 63 - 63	18800 20712 20873 22103 33483 84939 84952 84958 85000 85647	Connect Screw Cap Screw Tee Screw Screw Fan Bla Screw Screw Scroud Belt Condens	de
	"N"	CONDEN	SING U	JNIT			1	"Y" CO	NDEN	SING UNIT
CVCLE	Motor Pr	ulley P	ulley	Motor P	ulley	Pulley	1	Motor	Pulley	Pulley

	"N" CON	DENSING	UNIT		"Y" CONDENS	ING UNIT
CYCLE	Motor Pulley For ³ / ₄ " Shaft	Pulley Size	Motor Pulley For 5/8" Shaft	Pulley Size	Motor Pulley For 5/8" Shaft	Pulley Size
*60, 30—D. C.	635695	33/4"	635448	33/4"	635448	33/4"
*50, 25	635450	41/8"	635690	41/8"	635690	41/8"
*40	635696	43/4"	635132	43/4"	635132	43/4"

*Optional Pulley Data. Pulley must be ordered separately from Unit Package.



CONDENSER-RECEIVERS with BROKEN WATER COILS

CAN NOW BE REPAIRED

ACCORDING TO FACTORY SPECIFICATIONS

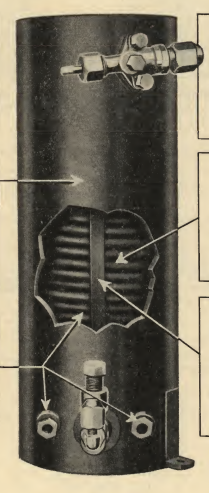
A QUALITY REPAIR JOB THAT WILL ENABLE YOU TO REDUCE YOUR REPAIR PRICES!

Shell Thoroughly Cleaned by Frigidaire's Special **Process**

Every trace of scale or corrosion is positively removed by Frigidaire's special cleaning process, something that can not be accomplished with the ordinary scouring or cleaning method.

Silver Soldered Connections!

All joints are silver-soldered to prevent leaks and give added strength to the assembly.



Pressure Test Same as Regular Production

With all repaired joints silver-soldered, this condenser will easily withstand any pressures to which it may be subjected in service. The same pressure test is given as on regular production.

New Seamless Coil-No Joints to Leak!

The same material and design as now used in Frigidaire's "Flowing Cold" Condensing Units. Highly resistant to various corrosive elements often

Rigid Coil Supports-No Rattles!

The water coil is rigidly supported by special braces, so as to eliminate vibration or rattle, also supporting the weight of the coil, preventing strain on the connections when the coil is attached to the shell.

★ Only Steel Jacketed Condenser-Receivers are Repairable for Water Leaks

Return Your Broken Condenser-Receivers Today

* TYPE "N" CONDENSER-RECEIVER (as illustrated)

TYPE "C" CONDENSER-RECEIVER

THERE IS NO SUBSTITUTE FOR GENUINE Page 10



PRECISION-BUILT RENOVATED LIDS



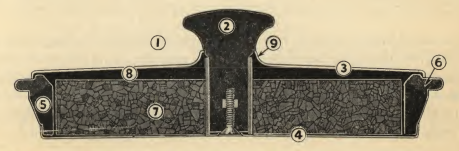
WORN, battered, loose-fitting lids are sales-killers and money-wasters! Get rid of them the easiest and most economical way. Send them to us at once. We'll put them through the Frigidaire Lid Renovation Process—make them *like new* again—and return them to you good for years of efficient, dependable service at a cost that is considerably less than that of new lids.

By this new process, the lids which you send in are completely renovated *inside and out!* And what a change it makes! When they are returned, you will hardly be able to distinguish them from brand-new lids.

Note the many important features in the accompanying cut-away diagram—all of which insure sturdiness, ruggedness and exceptional durability.

SEND US ANY KIND OR TYPE OF LID. WE'LL PUT THEM THROUGH THIS NEW PROCESS AND RETURN THEM TO YOU IMMEDIATELY

NEW RENOVATED LID FEATURES





- 1. Simplified Design—External parts subject to hard usage can be replaced easily and quickly should replacement ever be necessary. These parts can be ordered from the Frigidaire Division, General Motors Sales Corporation.
- 2. Knob—Specially compounded hard rubber, one piece construction—pilots through the lid, thus eliminating the screw conducting moisture into the insulation, cannot slip or become loose, rigid laboratory tests have proved it unaffected by heat, cold, excessive moisture, fruit acids, butter fats. Note the fibre sleeve around knob assembly, making removal of knob easy.
- 3. Top—Choice of Black Porcelain-on-Steel or non-corrosive, extremely durable metal—Black porcelain forms striking contrast with cabinet top—Metal matches cabinet top—Either easily replaced if ever necessary.
- 4. Bottom—Non-corrosive, extremely durable metal. Will not rust, stain

- or tarnish. Easily replaced if necessary.
- 5. Seal Ring—Combination hard and soft rubber. Molded by special process. Hard rubber section binds insulation securely—maintains shape.
- 6. Sealing Edge—Soft rubber section forms seal against bead at top of each sleeve. Dirt will not collect on smooth, flat surface of this sealing section. Moisture, butter fats, fruit acids will not cause it to harden.
- Insulation—Superior grade of corkboard.
 Exceptionally high insulating value. Unusually light—makes handling of lid easier.
- 8. Sealing Material—Processed asphalt— Applied hot at a proper temperature, thus assuring a seal to prevent moisture penetrating into insulation.
- Special Design of Lid Top—Designed to eliminate dirt, moisture and cleansing solutions collecting under knob

SIMPLIFIED RENOVATED LIDS

Model		Piece No.		Net Price
	91/2" Size	101/2" Size	9 ²³ / ₃₂ " Size	Net Frice
Renovated Lid with Metal Top Renovated Lid with Porcelain Top	SC-3590 SC-3591	SC-3568 SC-3573	SC-3567 SC-3572	\$ 1.83

Should you desire brand-new lids, Frigidaire has them. Similar in design and appearance to the Precision-Built Renovated Lid, they embody all its important features. As with the Renovated Lid, there is a choice of lid tops... either stain-resisting, black Porcelain-on-Steel or non-corrosive, extremely durable metal. New metal-top lids are obtainable at a net price of \$2.06 each; and new black Porcelain-on-Steel top lids at a net price of \$1.88 each.





TINNED AND PLAIN COPPER TUBING

EVERY foot of copper tubing is rigidly processed. Blasts of steam remove any particles of dirt or sediment from the inside. Superheated air eliminates all traces of moisture. Ends of each roll crimped to form air-tight seal. Copper tubing electro-tinned for added protection, if desired.

(Prices subject to change with market price of copper.)

TINNED TUBING (WALL THICKNESS .035)

Piece No.	Description	Weight Per Length	Net Price	Quantity Net Price	No. Lengths Required for Quan. Price
619319 619320 619321 624185 619317 619318 634124 634125	1/4" x 50' Tubing 1/4" x 100' Tubing 3/8" x 50' Tubing 1/2" x 50' Tubing 1/2" x 50' Tubing 1/2" x 100' Tubing 5/8" x 50' Tubing 5/8" x 100' Tubing	4.60 lbs. 9.20 lbs. 7.25 lbs. 14.50 lbs. 9.90 lbs. 19.80 lbs. 12.55 lbs. 25.10 lbs.	\$1.96 4.01 2.84 5.82 3.92 8.03 4.70 9.64	\$1.89 3.88 2.73 5.61 3.77 7.73 4.51 9.28	55 28 35 18 26 13 20

UNTINNED TUBING (WALL THICKNESS .035)

Piece No.	Description	Weight Per Length	Net Price	Quantity Net Price	No. Lengths Required for Quan. Price
630004 630005 630006 630007 630008 630009 630010 630011	1/4" x 50' Tubing 1/4" x 100' Tubing 3/8" x 50' Tubing 3/8" x 100' Tubing 1/2" x 50' Tubing 1/2" x 100' Tubing 5/8" x 50' Tubing 5/8" x 100' Tubing	4.60 lbs. 9.20 lbs. 7.25 lbs. 14.50 lbs. 9.90 lbs. 19.80 lbs. 12.55 lbs. 25.10 lbs.	\$ 1.69 3.47 2.48 5.12 3.43 7.04 4.21 8.65	\$ 1.62 3.34 2.39 4.90 3.28 6.74 4.02 8.29	55 28 35 18 26 13 20

OIL



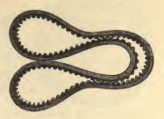
RDINARY oils cannot be used in refrigeration equipment for the oil used must be a perfect, dirt-free lubricant—absolutely free from moisture and carbon or gum-forming substances. Refined by an internationally known company from the best grade of crude oil obtainable, it is out of the ordinary class... has no superior . . . will lubricate your equipment properly at all times. Before being sealed in air-tight cans at the factory, every drop of oil is forced, under high pressure, through six inches of filter paper to remove any possible trace of moisture. This is added proof of the thoroughness of our methods... and assurance that you will receive an absolutely clean and dry product.

Piece No.	Description	Net Price
SA-3699 86858 86860 1140911 1140912 1140915	Oil (5 Gal.) 300 Viscosity	\$2.64 .66 2.64 2.64



BELTS

MADE of the finest materials, pre-stretched and aged, Frigidaire belts keep your equipment operating at highest efficiency. Every belt is rigidly inspected and tested on pulleys identical to those on which they are to be used.



Piece No.	DESCRIPTION	Outside Lgth. in Inches	Net Price
635576	For application, see Pages 38, 39, 40, 41, 42	37	\$.60
635610	For application, see Pages 38, 39, 40, 41, 42	38	.61
635640	For application, see Pages 38, 39, 40, 41, 42		. 62
635612	For application, see Pages 38, 39, 40, 41, 42	40	. 65
618256	For application, see Pages 38, 39, 40, 41, 42	429/32	.48
	For application, see Pages 38, 39, 40, 41, 42		.48
618257	For application, see 1 ages 30, 37, 40, 41, 42	447/8	.48
621445	For application, see Pages 38, 39, 40, 41, 42	45	.48
633482	FA-125-P		
621442	A-125-P, F-OAW, 1-AW	4515/16	. 48
616008	For application, see Pages 38, 39, 40, 41, 42	471/8	. 66
98475	A, AW, B, BP, SC, AB-133, FABS-133, OAW	471964	.48
617069	For application, see Pages 38, 39, 40, 41, 42	481/8	. 60
635645	For application, see Pages 38, 39, 40, 41, 42	49	1.15
617070	For application, see Pages 38, 39, 40, 41, 42	493/8	. 66
635234	For application, see Pages 38, 39, 40, 41, 42	51	1.22
619711	p	55	.78
636157	For application, see Pages 38, 39, 40, 41, 42	55	1.28
635456	For application, see Pages 38, 39, 40, 41, 42	56	1.28
616009	K, L, A-233, A-233-E, FAS-233, FAS-233-E	561/16	. 78
	For application, see Pages 38, 39, 40, 41, 42	57	1.28
635457			1.28
635613	For application, see Pages 38, 39, 40, 41, 42		1.15
635646	For application, see Pages 38, 39, 40, 41, 42		1.13
635647	For application, see Pages 38, 39, 40, 41, 42	01	1.32
616007	G, N, O, Y, W-233, W-350, A-375, FA-275 (Before Serial	(01/	70
	1927281)	621/2	. 78
635614	For application, see Pages 38, 39, 40, 41, 42	63	1.32
635615	For application, see Pages 38, 39, 40, 41, 42	64	1.45
635616	For application, see Pages 38, 39, 40, 41, 42	65	1.45
633289	G, N, O, Y, W-233, W-360, A-375, FA-275 (After Serial		
	1927281)	6513/16	1.02
635617	For application, see Pages 38, 39, 40, 41, 42	66	1.45
620276	R, U, W-475, A-4100, FW-375, FA-3100	67	1.02
635624	For application, see Pages 38, 39, 40, 41, 42	67	1.45
635625	For application, see Pages 38, 39, 40, 41, 42		1.45
635626	For application, see Pages 38, 39, 40, 41, 42		1.45
635748	For application, see Pages 38, 39, 40, 41, 42		1.45
101508	C Compressor when using Single Pulley		1.20
	C Compressor when using Double Pulley		1.20
615704	D. W-5100, A-5150, FW-4100, FA-4150		1.20
615704	D, W-5100, A-5150, F W-4100, FA-4150	71	1.45
635749	For application, see Pages 38, 39, 40, 41, 42	82	1.72
634097	For application, see Pages 38, 39, 40, 41, 42	02	
633825	For application, see Pages 38, 39, 40, 41, 42		1.72
634098	For application, see Pages 38, 39, 40, 41, 42	. 86	1.80
640323	For application, see Pages 38, 39, 40, 41, 42	. 88	1.80
640462	For application, see Pages 38, 39, 40, 41, 42	93	1.90
640880	For application, see Pages 38, 39, 40, 41, 42	99	2.06





SULPHUR DIOXIDE AND DICHLORODIFLUOROMETHANE

ALL cylinders of SO₂ (Sulphur Dioxide) or F-12 refrigerant (dichlorodifluoromethane) should be ordered direct from your Distributing Headquarters. Also, empty cylinders may be returned for refill to your Distributor.

No expense is spared in making sure that SO₂ and F-12 are the purest products modern chemical engineering can produce. Upon arrival at the Frigidaire factory, every ounce of it is re-distilled . . . insuring an absolutely "dry" refrigerant . . . no dirt to clog screens . . . no moisture to cause corrosion.

Piece No. SO ₂ Container	Capacity	Piece No. SO ₂ Refrigerant	Contents	Net Price
161049	10 lbs.	168283	10 lbs.	\$ 2.40
161137	35 lbs.	168280	35 lbs.	7.00
161109	150 lbs.	168284	150 lbs.	24.00

Piece No. F-12 Container	Capacity	Piece No. F-12 Refrigerant	Contents	Net Price
161321	10 lbs.	162577	9½ lbs.	\$ 5.60
161322	35 lbs.	162578	33 lbs.	17.16
161333	150 lbs.	162579	140 lbs.	67.20

MISCELLANEOUS PARTS

Frigidaire precision-built brass fittings, tin plated, are made from the highest quality materials obtainable. Every flare nut, tee and elbow is forged from high-grade brass... a most important and desirable feature. Keep a stock of these various parts on hand so that you will be ready for any emergency.



CONNECTORS

Description		
1/4 P. Hose Conn.	\$.29	
1 17. If w 17. D		
1/2 F. x 1/2 F	.08	
(// P	.10	
3% F x 3% F		
3% P x 3% P	. 14	
36 P x 36 F	.23	
16 F v 16 P	. 20	
16 F + 16 F	. 20	
1/2 P v 1/2 P	. 20	
5. F - 5. F	.30	
	Description	





ELBOWS

Piece No.	Model	Net Price
99946 99952 616435 617207 622584	1/4 P. x 1/4 P. 1/4 F. x 1/4 F. 1/4 F. x 1/4 P. 1/4 P. Female x 1/4 P. Male 1/4 F. Female x 1/4 F. Male	\$.20 .14 .14 .20 .30
101183 622022 EA-16229 622575 634073 EA-50031	3/8 F. x 3/8 P. 3/8 F. x 3/8 F. 1/2 F. x 1/2 F. 1/2 F. Female x 1/2 F. Male 1/2 F. x 1/2 P. 5/8 F. x 5/8 F.	. 25 . 22 . 30 . 40 . 40



DEADHEADS

Piece No.	Description	Net Price
98959	1/4"	\$.01 Each
99223	3/8"	.90 Per C
98960	1/2"	.89 Per C
633795	5/8"	.04 Each



FLARE NUTS

Piece No.	Description	Net Price
101815 617748 617747 633738 616479 EA-51809 636998 637000	1/4" 3/8" 5/8" 1/4" Frost Proof 3/8" Frost Proof 1/2" Frost Proof 5/8" Frost Proof	\$.07 .08 .11 .17 .07 .08 .11



TEES

Piece No.	Description	Net Price
619903	1/4 F. x 1/4 F. x 1/4 F.	\$.20
633483 101181	3/8 F. x 3/8 F. x 3/8 P.	. 32 . 42
EA-12912 619902	3/8 F. x 3/8 F. x 3/8 F	.26
620241 EA-53326	1/2 F. x 1/2 F. x 1/2 P	. 59





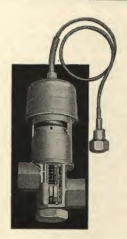
PLUGS

Piece No.	Description	Net Price
616150	1/8 P	\$.06
96287	1/4 P.	.08
42049	³ / ₈ P.	.14
100649	1/2 P	.18
EA-19799	1/4 F	.05
100007	³ / ₈ F	.08
98005	1/2 F	.13
SA-3016	5/8 F	.22



REDUCERS

Piece No.	Description	Net Price
EA-16941	1/2" to 3/6"	\$.30
EA-17311	3/6" to 1/4"	.24
EA-17444	3/6" to 1/7"	.38
616059	1/2" to 1/4"	.23
99955	3/6" F. to 3/4" P	.22
101034	3/4" P. to 1/2" P.	.30



TEMPERATURE AND PRESSURE CONTROL VALVES

VALVES will improve operating conditions where it is desired to maintain different temperature in different pieces of equipment on one condensing unit. Therefore, they may be used in some cases to improve operating conditions on equipment already sold. Also where additional equipment is added.



Piece No.	Туре	Application	Range	Net Price
1130044	TRV-10	Ice Cream Cabinets—Frozen Foods	-15° to + 15°	\$ 7.92
EM-3549	TRV-20	Commercial Coils.		7.92
1130043	TRV-30	Ice Formation—Soda Fountains		7.92
EM-3547	PRV-10	Back Pressure Control		7.92
1132018	PRV-20	Soda Fountain and Beverage	30 lbs. to 48 lbs.	7.92
1130205	ERV-10	Forced Air Coolers (SO ₂)		7.20
1130206	ERV-20	Forced Air Coolers (F-12)	15 lbs. to 40 lbs.	7.20
EM-6016	HPRV	High Pressure Relief	175 lbs. to 300 lbs.	7.32



THERMOSTATIC AND PRESSURE EXPANSION VALVES



FRIGIDAIRE THERMOSTATIC EXPANSION VALVES

THE thermostatic expansion valve is a temperature operated liquid control device. Its general construction is similar to that of the automatic expansion valve. However, its operation is radically different. The flow of refrigerant to the evaporator is controlled in such a manner that all of the evaporator surface is being constantly used. This allows the compressor to operate at a variable suction pressure, similar to that obtained from the flooded evaporator. Thus, the refrigeration requirements govern to a large extent the suction pressure.

The advantages of the thermostatic expansion valve are as follows:

1. Permits multiplexing of direct expansion evaporators.

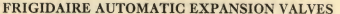
2. Permits the use of either low pressure or thermostatic controls.

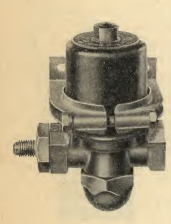
3. Permits the use of suction pressure control valves.

4. Controls suction pressure in accordance with refrigeration demands, resulting in more efficient use of evaporator surface.

5. Eliminates frosted suction lines which result from load variations.

Model	Piece No.	Range	Inlet Connection	Outlet Connection	Application	Net Price
TEV-10	1130195	15#-17"	1/4" Flare		SO ₂ Commercial	\$ 6.30
TEV-20 TEV-25	1130196 1130197	51#-10" 51#-10"			F-12 Commercial F-12 Air Conditioning	6.30 6.30
TEV-30 TEV-35	1130198 1130199	51#-5# 51#-5#	1/2" Flare 3/8" Fem. Pipe	1/2" Fem. Pipe	F-12 Com. (large capacity) F-12 Air Cond. (large capey.)	6.30 6.30
PEV-10	1130200	2#-20#	1/4" Flare	1/2" Fem. Pipe	SO2 Water Cooling	7.92
PEV-20	1130201	10#-40#	3/8" Flare	1/2" Fem. Pine	F-12 Water Cooling	7.92





A refrigerant control valve is the dividing point between the high and low pressure side of a refrigeration system. In addition, the purpose of a refrigerant control valve is to control the quantity of liquid refrigerant admitted into the evaporator when the compressor is operating. A refrigerant control valve is not, and cannot be used as a means of controlling refrigerator temperatures. Refrigerator temperatures must be controlled by a switch or a temperature control valve which operates independently of the refrigerant control valve. In the flooded system the flow of liquid refrigerant is controlled by means of a float valve operated by a change in liquid level in the flooded evaporator. With this type of control a definite quantity of liquid is in the evaporator at all times. In the automatic expansion system the refrigerant flow is controlled by an automatic expansion valve. With this type of valve the flow of liquid refrigerant to the evaporator is controlled by the pressure and temperature existing in the evaporator and the setting on the expansion valve. Just as the float valve is the entrance or gateway to the flooded evaporator, so is the expansion valve the gateway to the expansion evaporator.

	Piana		Openings			NT-4
	Piece No.	Setting	Inlet	Outlet	Application	Net Price
AEV-10 AEV-12 AEV-15 AEV-20 AEV-25 AEV-30	1130192 1130346 1130323 1130193 1130345 1130194	17"-12# 17"-12# 8#-14# 2#-24# 291/2#-42# 15#-48#	1/4" Flare 1/4" Flare 1/4" Flare 3/8" Flare 1/4" Flare 1/4" Flare	3/8" Fem. Pipe 3/8" Fem. Pipe 1/2" Fem. Pipe 3/8" Fem. Pipe	SO ₂ and F-12 Commercial Ice Cream SO ₂ Water Cooling SO ₂ and F-12 Commercial F-12 Water Cooling F-12 Commercial	\$ 4.50 4.50 4.50 4.50 4.50 4.50



TWO AND THREE-WAY PACKLESS VALVES

Two-Way Line Shut-Off Valve

A high quality valve made of the finest materials used for multiple installations. Valve can be furnished with either sweat or flared tube connection.





Three-Way Shut-Off Valve

Used for riser valve and for multiple installations. The valve stem opens and closes the branch outlet. All outlets for flared tube or sweat connection.

VALVES FOR FLARE CONNECTIONS

Piece No.	Description	Net Price
1133561 1133563	1/2" Tee Valve (Flare)	\$ 1.86 1.86 1.74 1.74 30.00
1133562 1133560 SA-3450	1/4" Two Way Valve (Flare) 1/2" Two Way Valve (Flare) 1/4" Shut-off Valve	
SA-3447 36100	1/2" Shut-off Valve (Expansion Type Coils)	7.20 1.32
1133558 1133559	5/8" Two-Way (Flare) 5/8" Tee Valve (Flare)	2.40 2.58

VALVES FOR SWEAT CONNECTIONS

Piece No.	Description	Net Price
1133991 1133993 1133995 1133997 1133992 1133994 1133996 1133998	3/8" Two-Way Valve 1/2" Two-Way Valve 5/8" Two-Way Valve 3/4" Two-Way Valve 3/6" Tee Valve 1/2" Tee Valve 3/4" Tee Valve	\$ 1.86 1.86 2.28 2.28 1.98 1.98 2.58 2.58

TWO-TEMPERATURE AUTOMATIC REGULATING VALVE

The Two-Temperature Automatic Regulating Valve makes possible the duplexing of water and beverage coolers with ice cream equipment. This Frigidaire Precision-Built product is easily installed, can be quickly adjusted, will give many seasons of trouble-free, positive operation.

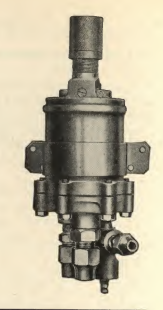


Piece No.	Description	Net Price
1131023	Glycerin Cup Type	\$ 6.90



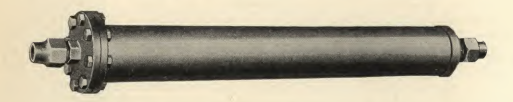
TWO-TEMPERATURE, SNAP-ACTION VALVE

For obtaining automatic defrosting of finned refrigerator, case or counter coils duplexed with an ice cream cabinet, the Snap-Action Valve is a necessity. The Frigidaire Precision-Built Snap-Action Valve is readily installed and temperature adjustments can be quickly and easily made.



Piece No.	Description	Net Price
1130217	For F-12 or SO ₂	\$11.22

DEHYDRATORS



THIS new type Dehydrator can be used to remove moisture from either dichlorodifluoromethane, sulphur dioxide or methyl-chloride systems. It is to be used with each new commercial or air conditioning installation in order to remove any moisture present. This dehydrator is to be used in the liquid line approximately one week to ten days on sulphur dioxide and two weeks on dichlorodifluoromethane, after the job has started. After this period the dehydrator must be removed and reoperated for a new application. The dehydrating agent used in this dehydrator can be purchased separately.

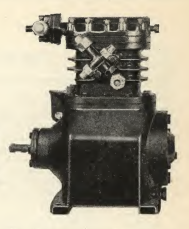
Piece No.	Description	Net Price
EC-43290 SA-3677	Dehydrator	\$ 5.75 .32



CONDENSING UNIT BODIES AND PARTS

CONDENSING UNIT BODIES

RIGIDAIRE Precision-Built condensing unit bodies contain a sufficient amount of refrigerant to insure complete dryness, a characteristic very essential in a satisfactory operation of a condensing unit. Equipped with valves so that the bodies can be changed on the unit, without losing the charge of refrigerant.



Piece No.	Model	Net Price
85440	A-B	\$39.96
86804	AW	-39.96
84156		20 06
70608	G_SC (Replaced by 85440 after Serial No. 769317)_A-125-P, A-125-E, AB-133, AA-120, A-125, A-120-L, A-125-L (Two-piece Body)_FA-125-P, FA-125-E (Two-piece Body)_K, P_	39.96
84156	SC (Replaced by 85440 after Serial No. 760217)	39.96
87489	A-125-P A-125-F AR-133 AA-120 A 120 T A 120 T A	39.96
89303	FA-175-P FA-175-F (Two-piece Body)	26.16
70610	V P	26.16
70611	K, P. L. N. O.	41.22
70607	N O	47.22
86851	D. A. 4100 (D. 11.1. 00510 f.	55.50
86850	II W 476 (Replaced by 89512 after Serial No. 1927281)	65.34
85425	N, O	58.80
	D, A-5150 (Replaced by 89508 after Serial No. 1927281) W-5100 (Replaced by 89516 after Serial No. 1927281)	65.34
85343	W-5100 (Replaced by 89516 after Serial No. 1927281)	65.34
89528	A-233, A-233-E	47.22
89344	F-233, A-233-E FAAS120, FAS125, FABS133 W-233 (Replaced by 89513 after Serial No. 1927281) W-350 (Replaced by 89514 after Serial No. 1927281)	26.16
87469	W-233 (Replaced by 89513 after Serial No. 1927281)	47.22
87470	W-350 (Replaced by 89514 after Serial No. 1927281)	58.80
89506	A-375	58.80
89318	FA5-233, FA5-233-F.	47.22
89393	F W 5-233	47.22
89389	FW-250_	
89373	FA-275	58.80
89399	FW-375	58.80
89384	FA-3100	58.80
89386	FA-3100	65.34
89381	FW-4100	65.34
84231	FA-4150 C (Replaced by 85343 after Serial No. 1356010) H-756-B 1-AB 1-AB	65.34
1121659	LI 326 D 1 A D 1 A A	65.34
1131581	H-256-B, 1-AB, 1-AA	26.16
1131651	FAILUTAILST RAISST AILSE (N.S. one-piece body)	26.16
1131779	AA120-A125-AB133-A125E (N.S. one-piece body) FA125E-FA125P (N.S. one-piece body) A-120-L, 1-AW (One-piece Body)	26.16
	A-120-L, 1-AW (One-piece Body)	26.16
1131921		33.66
1131922	3D-W3D-3-CE	58.80
1131965		65.34
1131967	r wou-r won-r wol-rou	75.90
1131968	W 4 E	65.34
1131979	VV 3 F = 3 F	- 65.34
1131980	W0G-0G-0U	75.90
1133018	2CE	33.66
1133042	1A-1D-1DE-1C-1BW	26.16
1133160	F W J G - F J G	65.34
1133168	F W 4F-F4F	
1133178		65.34
1133221	F1CC-FW1C	58 80
1133396	F1CC-FW1C_ F1B-F1BP-F1BE-F1C-F1CP-HF1C_ F2CE	26.16
1133394	F2CE	26.16
1133395	F2D-FW2D	33.66
1133615	F2D-FW2D FH-206-P, FH256-P, F-OAP, F-OAB	33.66
1133806	OAW	26.16
1133817		26.16
1133917	1-200-D, UAD	26.16
1134000	r-UAW	26.16
1134000	F-OBW	26.16



CONDENSING UNIT BODIES—(Continued)

Piece No.	Model	Net Price
1134021 1134022 1134023 1134024 1134029 1134030 1134033 1134035 1134036 1134150 1134186 1134349	F1CC, FW1C (with solid pistons) FOAP, FOBP (with solid pistons) F1C (with solid pistons) OBB, OBC (with solid pistons) F1CP, (with solid pistons) OA (with solid pistons) FOA (with solid pistons) FOAW, FWOAW (with solid pistons) 1B, 1BE, 1C (with solid pistons) F2CP FOBE, FOB (with solid pistons) FWOBW (with solid pistons)	26.16 26.16 26.16 26.16 26.16 26.16 26.16 26.16 26.16 26.16 26.16
*1131980 Re	placed by 1134046 after Serial No. 11241976	65.34 75.90 55.50

CYLINDERS



Of select gray iron. No sand holes or other flaws. Tested under water by high pressure air. Inside walls precision-ground to the exacting limit of .0005 of an inch . . . insuring perfect fit with pistons. Outside surface finished with high-gloss black or gray enamel (black for SO2, gray for F-12). Heat treated.

Piece No.	Model	Net Price
98494	A, AW, B, BP, G, S, SAE, SAU, SC.	\$ 5.70
100697	C, D, W-5100, A-5150 K, L, P, Y	7.50
98979	K, L, P, Y	6.18
98304	N, O	7.68
620260	R, U, W-475, A-4100, FW-4100, FA-4150.	7.08
*622088	FÁ-125-P, AB-133, FA-125-E, FABS-133, A-125-E, AA-120, A-125, AB-133, A-120-L, A-125-L, FAAS-120, FAS-125, FABS-133	4.02
621564	A-233E, A-233	6.06
621693	W-233, FW-250, FA-275	6.06
621657	W-350, A-375, FW-375, FA-3100	6.06
622683	FAS-233, FAS-233-E	6.06
624376	AA-120, A-125, FA-125-E, AB-133, A-125-E, FA-125-P, A-120-L, A-125-L, 1AW, H256-B, 1-AB	6.42
635368	1A, 1B, 1BE, 1C, F1B, F1BP, F1BE, F1C, F1CC, FW1C, 1BW, F1CP, HF1C	4.38
636292	OAW, H206-B, FH206-P. FH256-B, OAB, FOA-P, FOB-P, F-OAW, F-OBW	4.50
1131886	2C, 2CE-W2C-F2CE-F2D-FW2D, F2CP	6.18
1131887	3D, W3D-F3E-FW3E-3CE	6.54
1131890	4E-W4E	9.84
1131891	5F, W5F-F5G, FW5G	9.84
1131892	6G-6O-W6G-F6O-FW6O-FW6H-FW6J	11.58
1133159	F4F-FW4F	10.56
630712	OBB, OBC, FOAP, FOAW, FOBP, FWOAW, (with solid pistons)	4.08
636985	1B, 1BE, 1C, F1C (with solid pistons)	4.32
636986	F1CP, FW1C, (with solid pistons)	4.92
636990	OA, FOA, FOBE, FOB (with solid pistons)	4.26
637504	FWOBW (with solid pistons)	4.20

*622088 Cylinder replaced by 623216 after Serial No. 1854502 ___

4.02



PISTONS

Cast from select gray iron. Heat treated and precision-ground to the exacting limit of .0005 of an inch. Every piston comes with a pin individually selected to fit it perfectly. Pins are of best quality steel . . . also tempered to exactly the right hardness in Frigidaire's modern treating department. Limit of fit between piston and pin is .0005 of an inch—insuring quietness, long life.



Piece No.	Model	Net Price
87430	A, AW, B, BP, G, SC.	\$ 1.38
87431	K, L, P, Y	1.74
87432	N, O	2.46
†89301	A-125-P, FA-125-P, FA-125-E, AB-133, FABS-133, A-125, A-125-E, AA-120, A-120-L, A-125-L, (Two-piece Body)	1.38
89337	FAS-233, FAS-233-E, FWS-233	1.9
89397	FW-250, FA-275, A-233, A-233-E, W-233	2.58
89398	FW-375, FA-3100, FW-4100, FA-4150, R, U, W-350, A-375, W-475, A-4100.	2.8
89532	C. D. W-5100, A-5150	2.9
89540	A-125, A-125-E, AB-133, FA-125-E, FA-125-P (Use with straight connecting rod)	1.3
89540	1A, 1B, 1BE, 1C, F1B, F1BP, F1BE, F1C, F1CC, FW1C, 1-BW, F-1-CP	1.3
89548	2C, 2CE, 3D, W2C, W3D, F2CE, F2D, F3E, FW2D, FW3E, 3CE, F2CP	2.58
89544	AA-120, A-125, FA-125-F, AB-133, A-125-F, A-120-I, A-125-I, FA-125-P	
00540	1AA, 1AW, H-256B, 1AW, (One-piece Body)	1.39
89542		2.83
89543	5F, 6G, 6O, W5F, W6G, F5G, F6O, FW5G, FW6O, FW6H, FW6J	2.9
89599	OAB, OAW, FOA-P, H206-B, FOB-P, FH-206-P, FH-256-P, F-OAW, F-OBW	1.0
SA-3693	OA, OBB, OBC, FOA, FOAP, FOBP, FOAW, FOBE, FWOAW, FWOBW,	
SA-3694	FOB (with solid pistons)	.78
SA-3094	1B, 1BE, 1C, F1C, F1CC, F1CP, FW1C, (with solid pistons)	.78

†89301 Piston replaced by 89522 on SO₂ compressors only_____

1.38

PISTON PINS

Of best quality steel. Heat treated. Precision-ground to the exacting limit of .0005 of an inch. Piston pins .002 oversize will be ground on special request.

Piece No.	Model	Net Price
41004	A, AW, B, BP, G, SC	8 .14
615975	C, D, W-5100, A-5100	.20
615687	K, L, Y, P.	.18
101744	N, O	.18
620232	R, U, W-350, A-375, W-475, A-4100, FW-375, FA-3100, FW-4100, FA-4150	.20
621415	AA-120, A-125, A-120-L, A-125-L, FAAS-120, FAS-125, A-125-P, FA-125-P,	
	A-125-E, AB-133, FA-125-E, FABS-133, FW-1C	.12
621554	A-233, A-233-E, W-233, FW-250, FA-275	.23
622677	FAS-233, FAS-233-E, FWS-233	. 23
621415	1A-1B-1BE-1C-F1B-F1BP-F1BE-F1C-F1CC-FW1C, H256-B, 1AW, 1BW,	
	F1CP, 1AB	.12
636294	H-206-B, FH-206-P, FH-256-P, OAW, OAB, FOA-P, FOB-P, F-OAW, FOBW	.12
1131883	2C-2CE-3D-W2C-W3D-F2CE-F2D-F3E-FW2D-FW3E-3CE, F2CP	.26
1131884	4E-W4E-F4F-FW4F	.40
1131885	5F-6G-6O-W5F-W6G-F5G-F6O-FW5G-FW6O-FW6H-FW6J	. 47
630720	OA, OBB, OBC, FOA, FOAP, FOBP, FOAW, FOBE, FWOAW, FWOBW.	
	FOB (with solid pistons)	.11
636983	1B, 1BE, 1C, F1C, F1CC, F1CP, FW1C, (with solid pistons)	.10



ECCENTRICS

Cast from iron specially selected for its strength and bearing surface qualities. Bearing surface precision-ground to the exacting limit of .0005 of an inch. Heat treated. Carefully inspected.



Piece No.	Model	Net Price
97006	A, AW, B, BP, G, SC	\$1.44
99002	K, L, P, Y	1.74
98312	N, O	1.80
621413	AA-120, A-125, A-125-E, A-125-P, AB-133, FA-125-E, A-120-L, A-125-L Replaced by 1131155 after Serial No. 1854502.	1.26
623060	FAAŜ-120, FĀS-125, FABS-133	1.26
	Replaced by 1121004 after Serial No. 1854502.	
1121631	AA-120, A-125, FA-125-E, AB-133, A-125-E, FA-125-P, (Used with one-piece body) A-120-L, A-125-L	1.68
1123095	1A-1B-1BE-1C-F1B-F1BP-F1C-F1CC-FW1C, FH-206-P, FH256-P, F-1-CP, OAW, OAB, H206-B, H256-B, 1AB, 1AW, 1BW, FOAP, FOBP, F-OAW,	1.00
	F-OBW	1.68
1123095	A-120, A-125, FA-125-E, AB-133, A-125-E, FA-125-P (Used with straight type rod) A-120-L, A-125-L	1.68
1125771	OA, ÓBB, OBĆ, 1B, 1BE, 1C, FOA, FOAP, FOBP, FOAW, FOBE, FWOAW,	
	FWOBW, FOB, F1C, F1CC, F1CP, FW1C (with solid pistons)	1.20

ECCENTRIC SHAFT



Pack-hardened steel. Bearing surface ground to the exacting limit of .0005 of an inch. Case-hardened, precision-ground, highly-polished bearing surface for stuffing-box seal. Carefully inspected.

Piece No.	Model	Net Price
622288	A, AW, B, BP, G, SC.	\$1.02
98311	K. L. N. O. P. Y	1.74
622288	AA-120, FA-125-P, A-125-E, AB-133, FA-125-E, FABS-133, A-120-L, A-125-L	
	FAS-125,	1.02
624374	AA-120, A-125, FA-125-E, AB-133, A-125-E, FA-125-P (Used with one piece	
	body) A-120-L, A-125-L	1.14
626974	A-125, FA-125-E, AB-133, A-125-E, FA-125-P (Used with straight type rod)	
	AA-120, A-120-L, A-125-L	1.14
626974	1A-1B-1BE-1C-F1B-F1BP-F1BE-F1C-F1CC-FW1C, OAW, H206-B, H256-B,	****
	1-AW, 1BW, FH-206-P, FH-256-P, F1CP, OAB, 1AB, FOAP, FOBP, F-OAW,	
	F-OBW, OA, OBB, OBC, FOA, FOBE, FOB, FWOBW, F1CP	1.14

CRANKSHAFT

Drop-forged, close-texture steel. Bearing surfaces ground to the exacting limit of .0005 of an inch. Bearing surface for stuffing-box seal is case-hardened, precision-ground, highly polished. Heat treated. Carefully inspected.



Piece No.	Model	Net Price
633895	C, D, W-5100, A-5150	\$ 4.50
620264	U, W-475, A-4100, FW-4100, FA-4150	4.50
621532	A-233, A-233-E, W-233, W-350, A-375, FAS-233, FAS-233-E, FWS-233, FW-250,	1.00
	FA-275, FW-375, FA-3100	4.38
634998	2C-2CÉ-W2C-F2CE-F2D-FW2D, F2CP	4.50
634999	3D-W3D-F3E-FW3E-3CE	4.50
634867	4E-5F-W4E-W5F-F4F-F5G-FW4F-FW5G	5.10
634868	6G, 6O, W6G, F6O, FW6O, FW6H, FW6J	4.86





CRANKCASE

Select cast iron. Free from sand holes or other flaws. Cleaned and air tested by modern methods. Outside surface finished with high-gloss black or gray baked enamel (black for SO₂, gray for F-12). Heat treated.

Piece No.	Model	Net Price
96931	A, AW, B, BP, G, SC	8 5.10
620270	C, R, D, U, W-475, A-4100, W-5100, A-5150	9.42
98303	K, L, N, O, P, Y	6.06
621461	FA-125-P, A-125, AB-133, FA-125-E, FARS-133	5.70
621573	A-233, A-233-E, W-233, W-350, A-375, FWS-233, FW-250, FA-275, FW-375, FA-3100	6.06
633263	F W-4100, FA-4150	9.42
624376	A-125, FA-125-E, AB-133, A-125-E, FA-125-P (Used on one-piece body) AA-120, A-120-L, A-125-L, 1AW, H-256-B, 1AB	6.42
635368	1A-1B-1BE-1C-F1B-F1BP-F1BF-F1C-F1CC-FW1C 1-RW F-1-CP	4.38
636292	UAW, H-206-B, FH-206-P, FH256-P OAR F-OAP F-ORPF-OAW F-ORW	4.50
1131886	ZC-ZCE-WZC-FZD, FW2D, F7CP	6.18
1131887	3D-W3D-F3E, FW3E-3CE	6.54
1131890	TET WEEK	9.84
1131891	3 P - W 3 P - P 3 (3-P W 5 (4	9.84
1131892	6G-6O-W6G-F6O-FW6O-FW6H-FW6J	11.58
1133159	rar-rwar	10.56
630712	OBB, OBC, FOAP, FOBP, FOAW, FWOAW (with solid pistons)	4.08
636985	1 D, 1DE, 1C, FIC (with solid pistons)	4.32
636986	ricr, rwic, (with solid pistons)	4.92
636990	UA, FUA, FUBE, FUB (with solid pistons)	4.26
637504	FWOBW (with solid pistons)	4.20

RINGS

All rings undergo special tempering process to insure proper flexibility. Carefully ground. Rigidly inspected.



Piece No.	Model	Net Price
617746	C, D, W-5100, A-5150	8 .12
99009	K, L, P, Y, A-233-E, A-233, W-233, FW-250, FA-275	10
98320	N, O, R, U, W-350, A-375, W-475, A-4100, FW-375, FA-3100, FW-4100, FA-4150	.08
622679	FAS-233, FAS-233-E, FWS-233	.10
635099	2C, 2CE, 3D, W2C, W3D, F2CE, F2D, F3E, FW2D, FW3E, 3-CE, F2CP (2 Rings)	.10
98320	4E. W4E. F4F. FW4F	0.8
634910	SF. 6G. 6O. WSF. W6G. FSG. F6O. FW5G. FW6O. FW6H. FW61	10
635927	(Same usage as 635099) Three-Ring Type	.08

CONNECTING RODS

Made either of high-strength cast iron or drop-forged steel. Both have great tensile strength. Heat treated. Carefully machined. Rigidly inspected.



Piece No.	Model	Net Price
97026 85291 98996 98314 87574 622090 88393	A, AW, B, BP, G, SC	\$ 1.20 2.34 1.32 1.38 2.34 1.14



CONNECTING RODS—(Continued)

Piece No.	Model	Net Price
88449	W-350, A-375, FW-375, FA-3100	1.98
623061	FABS-133, FAAS-120, FAS-125	1.14
624470	AA-120, A-125, FA-125-E, AB-133, A-125-E, FA-125-P (Used with one-piece body) A-120-L, A-125-L, H-163, H-203, H-253, H-333	. 78
626971	AA-120, A-125, FA-125-E, AB-133, A-125-E, FA-125-P (Straight type rod) A-120-L, A-125-L	. 60
626971	1A-1B-1BÉ-1C-F1B-F1BP-F1BE-F1C-F1CC-FW1C, 1AW, H256-B, 1BW, F-1-CP, 1AB	. 60
636300	OAW, H-206-B, FH-206-P, FH-256-P, OAB, F-OA-P, FOB-P, F-OAW, F-OBW	.29
1131893	2C-2CE-3D-W2C-W3D-F2CE-F2D-F3E-FW2D-FW3E-3-CE, F2CP	1.9
1131894	4E-5F-W4E-W5F-F4F-F5G-FW4F-FW5G-	2.34
1131895	6G-6O-W6G-F6O-FW6O-FW6H-FW61	2.34
630713	OA, OBB, OBC, 1B, 1BE, 1C, FOA, FOAP, FOBP, FOAW, FOBE, FWOAW, FOB, FWOBW, F1C, F1CC, FW1C, F1CP (with solid pistons)	.43



FLAPPER VALVES

Cast from selected, close-texture iron. Precision-ground and handhoned. Valve seats tested with high pressure air. Carefully inspected, completely assembled ready for use.

Piece No.	Model	Net Price
36106	FA-3100, FA-4150	\$ 3.00
36108	FW-375, FW-4100	3.00
83185	K, L, N, O, P, R, Y, A-233, A-233-E, A-4100, FAS-233, FAS-233-E, FA-275	1.86
84391	D. A-5150	3.00
1121331	A, AW, B, BP, G, SC, A-125-E, A-125-P, FA-125-P, AB-133, FA-125-E,	3.00
	FABS-133, AA-120, A-125, A-120-L, A-125-L	1.74
85923	C, W-5100	3.00
87598	U, W-233, W-350, W-475, FWS-233, FW-250	3.00
1121629	H-206-B, H-256-B, OAW, 1AW, FH-206-P, FH-256-P, OAB, I-AB, F-OAP, FOB-P, F-OAW	1.14
1133002	1A, 1B, 1BE, 1C, F1B, F1BP, F1BE, F1C, F1CC, FW1C, 1-BW, F-1-CP, F-OBW,	1.14
1131888	2C, 2CE, 3D, W2C, W3D, F2CE, F2D, F3E, FW2D, FW3E, 3CE, F2CP	1.86
1131816	4E, 5F, 6G, 6O, F4F, F5G, F6O, FW4F, FW5G, FW6O, FW6H, FW6I	3.42
1131817	W4E, W5F, W6G	3.42
1134182	OA, 1B, 1BE, 1C, FOA, FOBE, FWOBW, FOB, F1C, F1CC, FW1C, F1CP,	-
	with solid pistons)	2.04
1125773	OBB, OBC, FOAP, FOBP, FOAW, FWOAW, (with solid pistons)	2.04

FLAPPER VALVE BUTTON

Flapper valve buttons must be durable—for they operate at every stroke of the pistons, transferring the spring tension to the reed and seat. Made from bakelized linen, these Precision-Built buttons provide proper valve operation at all times.



Piece No.	Model	Net Price
98370	K, L, N, O, P, R, Y, U, C, D, A-233, A-233-E, A-4100, FAS-233, FAS-233-E, FA-275, FA-3100, FA-4150, FW-375, FW-4100, A-5150, W-5100, W-233, W-350, W-475, FWS-233, FW-250_	\$.06



FLAPPER VALVE REED AND SEAT

Reed and seat assemblies stamped from Ultra Superior Swedish Steel—the best known spring material. Mirror polished surface insures tight seal on valve seat at all times.



Piece No.	Model	Net Price
*83707	A, AW, B, BP, G, SC, A-125-E, A-125-P, FA-125-P, AB-133, FA-125-E, FABS-133, 1A, 1B, 1BE, 1C, F1B, F1BE, F1C, F1CC, FW1C, A-125, A-120, A-120-L, A-125-L, 1-AW, H206-B, H-256-B, FH-206-P, FH-256-P, 1-BW, OAW, FICP, OAB, 1AB, F-OAP, FOBP, F-OAW, F-OBW, OA, OBB, OBC, FOA, FOBE, FWOAW, FWOBW, FOB, F1CP-	\$.11

^{*83707} Replaced by 1125052 after Serial No. 1124300.



FLAPPER VALVE SPRING AND BUTTONS

These springs, also stamped from Ultra Superior Swedish Steel, come to you with buttons in place—all ready to assemble on valve plates.

Piece No.	- Model	Net Pric
*85771	A, AW, B, BP, G, SC, A-125-E, A-125-P, FA-125-P, AB-133, FA-125-E, FABS-133, IA, 1B, 1BE, 1C, F1B, F1BE, F1C, F1CC, FW1C, A-125, A-120-L, A-125-L, 1-AW, H-206-B, H-256-B, FH-206-P, FH-256-P, 1-BW, OAW, FICP,	
1125775	OA, OBB, OBC, 1B, 1BE, 1C, FOA, FOAP, FOBP, FOAW, FORE, FOR	\$.13
1125/75	OA, OBB, OBC, 1B, 1BE, 1C, FOA, FOAP, FOBP, FOAW, FOBE, FOB, FWOBW, F1C, F1CC, FW1C, F1CP, (with solid pistons)	

^{*85771} Replaced by 1125053 after Serial No. 1124300.

FLAPPER VALVE REED—(Polished)

Stamped from the same high-quality, Ultra Superior Swedish Steel. Mirror-polished surface insures tight seal on valve seat at all times.



Piece No.	Model	Net Price
633198 621060	D, A-5150, C, W-5100, FA-3100, FA-4150, FW-375, FW-4100	\$.25
	W-233, W-350, W-475, FWS-233, FW-250	. 25



FLAPPER VALVE REED—(Unpolished)

Of the same Ultra Superior Swedish Steel, but not polished. These reeds are for use with the polished reed.

Piece No.	Model	Net Price
633199 98368	D, A-5150, C, W-5100, FA-3100, FA-4150 K, L, N, O, P, R, U, Y, A-233, A-233-E, A-4100, FAS-233-E, FA-275, W-233,	\$.08
	W-350, W-475, FWS-233, FW-250	. 04

PARTS





CYLINDER HEAD

Piece No.	Model	Net Price
618017	A, AW, B, BP, A-125-P, FA-125-P, AB-133, FA-125-E, FABS-133	\$.66
615701	C, D, W-5100, A-5150	1.38
97043	G, SC	.78
98983	K, L, N, O, P, Y	1.32
620289	R, A-233-E, A-233, A-4100, FAS-233, FAS-233-E, FA-275, FW-375, FA-3100, FW-4100, FA-4150	1.44
620290	W-475	1.44
621673	A-375, FW-250, FWS-233	1.20
621656	W-233, W-350	1.20
634507	A-125, FA-125-E, AB-133, A-125-E, FA-125-P, A-120-L, A-125-L, AB-133 (Used with one-piece body)	1.32
635204	1A. 1B. 1BF. 1C. F1B. F1BP. F1BE. F1C. 1BW. F-1-CP. F-OBW	1.32
635038	2C, 2CE, 3D, W2C, W3D, F2CE, F2D, F3E, FW2D, FW3E, 3CE, F2CP	. 90
634768	OAW, 1AW, F-OAW	1.68
634848	4E, 5F, 6G, 6O, W4E, W5F, W6G, F4F, F5G, F6O, FW4F, FW5G, FW6O, FW6H, FW6J	1.44
635391	F1CC, FW1C	
637006	FOAW, FWOAW (with solid pistons)	1.74
1122393	H-206-B, H-256-B, FH-206-P, FH-256-P, OAB, 1AB, FOA-P, FOB-P	2.40
1125777	OBB, OBC, FOAP, FOBP (with solid pistons)	1.98
1134032	OA, 1B, 1BE, 1C, FOA, FOBE, FOB, F1C, F1CP (with solid pistons)	2.70
1134195	F1CC (with solid pistons)	3.90
1134354	FWOBW (with solid pistons)	2.34



CYLINDER HEAD GASKET

VALVE PLATE GASKET Table No. 2



(TABLE I)

Piece No.	Model	
99089 (.006") 99090 (.010")	A, AW, B, BP, G, SC, A-125-P, FA-125-P, A-125-E, AB-133, FA-125-E, K, L, N, O, P, R, U, A-233, A-233-E, W-233, W-350, A-375, W-475, A-4100, FAS-233, FAS-233-E, FWS-233, FW-250, FA-275, FW-375, FA-3100, FW-4100, FA-4150	\$.07
634173 (.010") 634616	C, D, W-5100, A-5150 A-125, FA-125-E, AB-133, A-125-E, FA-125-P, A-120-L, A-125-L (Used with one-piece body)	.10
634616	1A, 1B, 1BE, 1C, F1B, F1BP, F1BE, F1C, F1CC, FW1C, OAW, 1-AW, 1-BW, F-1-CP, F-OAW, F-OBW	.07
635010 634844	2C, 2CE, 3D, W2C, W3D, F2CE, F2D, F3E, FW2D, FW3E, F2CP	.07
624358 630670	1AW, H-206-B, H256-B, FH-206-P, FH-256-P, OAB, 1-AB, FOA-P, FOB-P OA, OBB, OBC, 1B, 1BE, 1C, FOA, FOAP, FOBP, FOAW, FOBE, FOB, FWOAW, FWOBW, F1C, F1CC, FW1C, F1CP (with solid pistons)	.10

(TABLE II)

Piece No.	Model	Net Price
99087 (.010")	A, AW, B, BP, G, SC, A-125-P, FA-125-P, A-125-E, AB-133, FA-125-E, A-125, A-120-L, A-125-L	\$.07
99088 (.006")	A, AW, B, BP, G, SC	.07
99091 (.006")	A-233-É, A-233, W-233, W-350, A-375, W-475, A-4100, FAS-233, FAS-233-E,	
	FWS-233, FW-250, FA-275, FW-375, FA-3100, FW-4100, FA-4150, K. L, N,	0.7
00002 (010#)	O, P, R, J	.07
99092 (.010")	A-233-E, A-233, W-233, W-350, A-375, W-475, A-4100, FAS-233, FAS-233-E, FWS-233, FW-250, FA-275, FW-375, FA-3100, FW-4100, FA-4150	07
621608 (.010")	FAS-233, FAS-233-E, FWS-233, FW-250, FA-275_	.07
100728 (.010")	C, D, W-5100, A-5150	.08
624356	A-125, FA-125-E, AB-133, A-125-E, FA-125-P, A-120-L, A-125-L, AB-133 (Used	.00
12.3000	with one-piece body)	.05



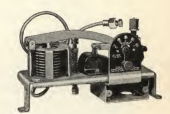
VALVE PLATE GASKET-(Continued)

Piece No.	Model	
624356	1A, 1B, 1BE, 1C, F1B, F1BP, F1BE, F1C, F1CC, FW1C, H-256-B, 1-AW, 1-BW, F-1-CP, 1-AB	.05
635009	2C, 2CE, 3D, W2C, W3D, F2CE, F2D, F3E, FW2D, FW3E, 3CE, F2CP	.07
634838	4E, W4E, F4F, FW4F	.10
634839	5F, 6G, 6O, W5F, W6G, F5G, F6O, FW5G, FW6O, FW6H, FW6J	.10
636293	OAW, H-206-B, FH-206-P, FH-256-P, OAB, FOA-P, FOB-P, F-OAW, F-ORW	.04
630657	OA, OBB, OBC, FOA, FOAP, FOBP, FOAW, FOBE, FWOAW, FWORW,	
	FOB (with solid pistons)	. 07
636984	1B, 1BE, 1C, F1C, F1CC, F1CP, FW1C, HF1C (with solid pistons)	.06

LOW PRESSURE CONTROLS

The simple, rugged design of these Frigidaire Controls insures positive and dependable compressor operation at all times. A most important feature is the "Cold Control," which enables the user to vary the cabinet temperature for different creams and ices.

A sturdy bakelite cover encloses the contact points . . . makes each switch conform to all electrical codes.



Piece No.	Model	Net Price
36301 1132007 87787	FA-275, FA-3100, FA-4150 L, N, Y, D, R, A-375, A-4100, A-5150, C, U, W-475, W-5100 A, B, G, A-125-E, AB-133	\$ 12.00 11.58 7.02
88383 88992 1132000	AW, BP, K, P, SC, O, A-233, A-233-E FAS-233, FAS-233-E FWS-233, FW-250, FW-375, FW-4100	6.96

FLYWHEELS

To prevent excessive vibration, flywheels must run true. Frigidaire Precision-Built flywheels run absolutely true—for every single one is tested on balancing devices before being shipped.

Flywheels for smaller compressors stamped from heavy gauge steel and electro-tinned. Those for larger models cast from selected iron and black enameled.



Piece No.	Model	Net Price
36152	FW-375, FA-3100	\$ 5.70
83430 -	G, L, N, Y, A-233-E, A-233, W-233, W-350, A-375, FAS-233, FAS-233-E, FWS-233, FW-250, FA-275	3.78
84398	SC	3 30
84419	K, O, P. A, AW, B, BP.	3.30
85786	A. AW. B. BP	1.38
85911	D, W-5100, A-5150, FW-4100, FA-4150	5.70
87580	U, R, W-475, A-4100	5.34
88429	A-125-E, A-125-P, FA-125-P, AB-133, FA-125-E, FABS-133, A-125-L	1.26
88634	A120-L, 1AW, OAW, F-OAW, FWOAW	1.38
†100732	C	5.70
635196	1A. 1B, 1BE, 1C, F1B, F1BP, F1BE, F1C, 1-BW, F-1-CP, F-OBW, OBB, OBC, FOBE, FWOBW, FOB.	1.44
634856	2C, 3D, W2C, W3D, F2D, FW2D 2CE, F2CE, F2CP	3.12
635233	2CE, F2CE, F2CP	2.40
634857	4E, 5F, 6G, W4E, W5F, W6G, F3E, F4F, F5G, FW3E, FW4F, FW5G	4.50
635386	60, F60	6.00
635393	ricc, rwic	4.02
633844	W-6150, FW-6200-S, FW-6300, FW6O, FW6H, FW6J	11.76
1124298	H-206-B. H-256-B. FH206-P, FH256-P, OAB, 1AB, FOAP, FOB-P, OA, FOA_	. 90
†100732 Replac	ed by 85911 when using Double Belt	5.16



YD CONTROLS



Piece No.	Application	Description	Net Price
1122027	SO ₂	Low Pressure, No High Pressure Cutout	\$ 6.72
1122029	SO ₂	Low Pressure, with High Pressure Cutout	10.80
1122028	F-12	Low Pressure, No High Pressure Cutout	6.72
1122030	F-12	Low Pressure, with High Pressure Cutout	10.80
	Temp. Range		
EM-8045	0° to +40°		3.60
1122033	+15° to +60°		
		(Extra Long Thermostat Bulb)	9.00
1122045	-20° to $+30^{\circ}$		6.60
1122046	+20° to +60°		6.60
1122047	-20° to $+30^{\circ}$	Thermostat Control with High Pressure Cutout	10.20
1122048	+20° to +60°		10.20

CONDENSERS

Copper-clad fins and copper tubing are heavily tinned. Fins are spaced to provide the most rapid heat transfer. Tubing is thoroughly cleaned, dried, evacuated and plugged.



Piece No.	Model	Net Price
1131305	FA-3100	\$13.32
36150	FW-4100	13.08
36160	FWS-233, FW-250	14.22
36178	FW-375	15.06
82426	G Wood Base Type (Right)	7.20
82427	G Wood Base Type (Left)	7.20
†83497	SC.	7.98
83520	K, P (Right)	7.98
83521	K, P (Left)	7.98
83592	K (Upper)	7.08
83710	G (Metal Base Type)	6.60
83900	0	16.98
85660	D, A-5150, FA-4150	31.38
86252	A, B, BP	12.30
86549	AW	22.62
†87913	R, A-4100 A-125-E, A-125-P, FA-125-P, FA-125-E	34.02
EC-42665	A-125-E, A-125-P, FA-125-P, FA-125-E	5.82
88458	A-375, FA-275	17.34
EC-42670	AB-133, FABS-133	14.22
88835	A-233-É, FAS-233-E A-125, FA-125-E, A-125-E, FA-125-P, A-125-L (Used on one-piece body)	14.22
EC42665	A-125, FA-125-E, A-125-E, FA-125-P, A-125-L (Used on one-piece body)	5.82
1131778	A-120'L, 1-AW, F-OAW AB-133 (Used on one-piece compressor body)	3.18
EC-42670	AB-133 (Used on one-piece compressor body)	14.22
1129002	1A, F1BP, 1-BW, IAW, F-OBW	7.08
1129012	2C	15.84
1129027	2CE, F2CE	
1129031	3D, F2D	
1129152	3CE, F2CP	8.28
1133665	FH-206-P, FH-256-P, H-206-B, OAB, FOA-P, FOB-P, FH-206	8.58
1129002	F-1-CP, HF-1-C, 1B, 1BE, F1B, 1C, F1C	7.08
1124022	H-256-B, 1-AB	5.88
1129018	4E, F3E	22.80
1129032	5F, F4F, F5G	30.06
1129098	6G.	36.30
†1133107	60, F60	66.00
1129093	FICC.	11.88
1129323	1B, 1BE, 1C, FOBE, FOB, F1C, F1CP (with solid pistons)	
1129344	F1CC (with solid pistons)	10.38

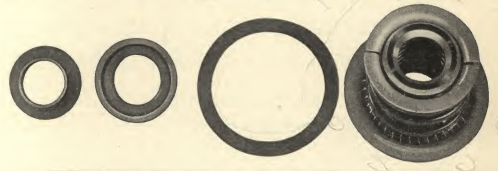


CONDENSERS—(Continued)

Piece No.	Model	Net Price
1134025 1134031 1134239 1134299	OBB, OBC, FOAP, FOBP (with solid pistons) OA, FOA (with solid pistons) FWOAW (with solid pistons) FOAW (with solid pistons)	\$8.28 8.52 7.80 3.96
87913 Replace	d by 85828 after Serial No. 769317	7.08 13.32 50.16

REPLACEMENT SEALS—UNIT PACKAGES

This new Frigidaire replacement seal is made of the finest material known to metallurgists. Eliminates replacement of crankshafts and eccentric shafts due to worn faces. Requires no lapping at time of installation. Insures positive seal.



Unit Package	Replaces Seal No.	Application
Unit Package No. SA-50135 1-635875 Gasket 1-636303 Seal Ring 1-636306 Packing 1-1134410 Bellows	EA-52890, 1121178, SA-3684 and SA-3685 on SO ₂ and F-12 Applica- tion.	A, AW, B, BP, G, K, L, N, O, P, Y, S, SAE, SAU, SC, Z, AA116, AA120, A125, A125E, A125P, AB133, A233, A233E, W233, W350, A375, A120L, A125L, 1A, 1B, 1BW, 1BE, 1C, 1BP, H163, H163B, H164, H164B, H165, H203, H204, H205, H205P, H253, H253B, H254, H254B, H255, H255B, H333, H334, H335, H206B, 1AA, 1AW, H256B, 1BW, FAAS120, FAS125, FAL25E, FABS133, FAS233, FAS233E, FWS233, FA125P, FW250, FA275, FW375, FA3100, F1B, F1BP, F1BE, F1C, F1CC, FH206P, FH256P, FH166, FH206, FH336, HF1C Net Price \$1.50
Unit Package No. SA-50136 1—100723 Gasket 1—635885 Plate 1—636491 Seal Ring 1—636493 Packing 1—1134406 Bellows	36121, 1140839, and 1140806 SO ₂ and F-12 application.	C, D, R, U, W475, A4100, W5100, A5150, W6150, 2C, 2CE, 3D, 4E, 5F, 6G, 6O, W2C, W3D, W4E, W5F, W6G, 3CE, FW4100, FA4150, FW6150, FW6200S, FW6300, F2CE, F2D, F3E, F4F, F5G, F6O, FW2D, FW3E, FW4F, FW5G Net Price \$2.04

RETAINER PLATES FOR REPLACEMENT SEALS

Retainer Plate	Type Body	Application
2—Piece No. EA-57205	2-Piece Body	FAAS120, FAS125, FA125E, FA125P, FABS133, FAS233, FAS233E, FWS233, FW250, FW375, FA3100, A, AW, B, BP, G, K, N, O, P, Y, S, SAE, SAU, SC, Z, AA120, A125, A125E, A125P, AB133, A233, A233E, W233, W350, A375, A120L, A125L, AA116.
1—Piece No. 635878	1-Piece Body	F1B, F1BP, F1BE, F1C, F1CC, FW1C, 1A, 1B, 1BW, 1C, 1BP Net Price \$.14
1—Piece No. 629281	1-Piece Body	FA125E, FA125P, H163, H163B, H164, H165, H203, H204, H205, H205P, H253, H253B, H254, H254B, H255, H333, H334, H335, AA120, A125, AB133, A125E, A120L, A125L, H206B, H256B, 1AA, 1AW, 1BW.





RECEIVERS

Receivers for all models are shipped with valves in place. Every unit is tested with high pressure air under hot water. Built to withstand excessive pressures. Absolutely free from moisture dirt or other sediment.

Piece No.	Model	Net Price
36199	FA-275	\$18.84
84192	G	11.10
84193	K, P	11.10
84194 85426	D. A-5150	11.40 18.90
EM-6787	C, W-5100	33.00
85437	SC.	9.90
85439	A P	12.72
EM-6779	N, Y, W-233, W-350, L	27.00
85454	BP	14.40
86803	AW	7.68
†86849	U, W-475	29.94
†86852 1131627	R, A-4100 A-125-L, A-125, A-125-E, AB-133 (One-piece Body)	18.90 6.00
36170	A-120-L, 1-AW, OAW, F-OAW.	7.68
†88741	FW4100	23.64
86892	FW4100 FAS-233, FAS-233-E	11.94
†88970	A-375	18.90
†88580	A-125-F A-125-P (Two-piece Rody)	8.94
†88717	AB-133, A-125, A-125-L (Two-piece Body)	9.36
88721	A-233, A-233-E	14.22
88741	FA4150	23.64
†88964 †89250	A-4100 FA-125-P, FA-125-E, FAS-125, FABS-133	9.42
1131257	FW375, FA3100	18.90
1133131	2C. 3D	11.70
1131001	FWS-233, FW-250	18.84
1133026	1A, 1B, 1BW, 1BE, 1C, FOBE, FOB, F1B, F1BP, F1BE, F1C, F1CP, FOBW,	6.84
1133016	2CE, 3CE	10.62
1133134	4E, 5F, 6G	15.72
1133154	60, 6H, 6J, F60	17.16 23.22
1131947	W2C, W3D, FW1C, FW2D W4E, FW3E	39.60
1131947	W5F, FW4F	39.60
1133549	FW60 FW6H FW6I	90.00
1131874	W6G FW5G	43.56
1133131	F1CC, F2D	11.70
1133016	F2CE	10.62
1140989	F3E, F4F, F5G	22.44
1133131 1134151	F1CC, F1CP (with solid pistons)F2CP	11.58 7.92
1134131	FOAW, FWOAW (with solid pistons)	4.32
1134344	FWOBW (with solid pistons)	23.82
EM-6787 rep	laced by 1140909 after Serial No. 1927281	39.96
EM-6//9 rep	laced by 1140907 after Serial No. 1927281	31.92 18.90
186849 rep	laced by 1131257 after Serial No. 1927281laced by 88964 after Serial No. 1624544	9.42
188580 rep	laced by 1121363 after Serial No. 1024344	8.46
188964 rep	laced by 1131257 after Serial No. 1927281	18.90
†88970 Re	placed by 1140908 after Serial No. 1927281	. 18.90
†88717 Re	placed by †1121141 after Serial No. 1831194	. 9.42
†1121141 1	Replaced by 1121363 after Serial No. 1939355	8.46
†89250 Re	placed by †1140906 after Serial No. 1831194 Replaced by 1121364 after Serial No. 1939355	8.76 8.76
107 40 410		



PISTON DISC

Piece No.	Model	Net Price
*87593	R, U, W-350, A-375, W-475, A-4100	\$ 1.20
*88415	A-233, A-233E, W-233 K, L, N, O, P, Y	. 73
98318	K, L, N, O, P, Y	.05
98563	G, S	.08
*100707	C, D, W-5100, A-5150, FW-375, FA-3100, FW-4100, FA-4150	.05
616790	A, AW, B, BP, SC	. 05
622092	AA-120, A-125, A-125-E, A-125-P, AB-133, A-120-L, A-125-L, FAAS-120, FAS-125, FA-125-P, FA-125-E, FABS-133, H-256-B, 1A, 1AA, 1AW, 1B, 1BW, 1BE, 1C, F1CP, F1B, F1BP, F1BE, F1C, F1CC, FW1C	. 02
622681	FAS-233, FAS-233-E, FWS233, W-6150, FW-6200-S, FW-6300	.02
633266	FW-250, FA-275	.16
634262	5F, 6G, 6O, 6H, 6J, W5F, W6G, F5G, F6O, F6H, F6J, FW5G, FW6O, FW6H, FW6J	.02
636945	2C, 2CE, 3CE, 3D, W2C, W3D, F2CE, F2D, F3E, FW2D, FW3E	.02
635153	4E, W4E, F4F, FW4F	.02
636299	H206-B, FH206-P, FH256-P, OAB, OAW, 1AB, FOAP, FOBP, FOAW, FOBW	.02
7593 Replac	red by 100707 when using 89398 Piston	.05
88415 Replac	ed by 633266 when using 89397 Piston	.16
0707 Replac	red by 622681 when using 89532 Piston	.02

PISTON DISC RETAINER

Piece No.	Model	Net Price
85782	A, AW, B, BP, G, SC. R, U, W350, A375, W475, A4100.	8 .13
*87593	R, U, W350, A375, W475, A4100	1.20
*88415	A233, A233-E	.72
98319	K, L, N, O, P, Y	.11
*100708	C, D	. 25
*616350	W5100, A5150	.04
622095	AA120, A125, A125-E, A125-P, AB133, A120-L, A125-L, FAAS-120, FAS-125,	
(22(7)	FA125-E, FABS-133, FA125-P, H256-B, 1AW, 1AB	. 20
622678	FAS-233, FAS-233-E, FWS233	. 44
633240	F W-375, FA-3100, F W-4100, FA-4150	. 25
633267	FW-250, FA-275	. 25
633809	W6150, FW6200-S, FW6300	. 20
635222	1A, 1B, 1BW, 1BE, 1C, F1CP, F1B, F1BP, F1BE, F1C, F1CC, FW1C	.11
636296	H206-P, FH206-P, FH256-P, OAB, FOAP, F-OBP, FOAW, FOBW	
636653	3CE	. 34
*1131482	5F, 6G, 6O, 6H, 6J, W5F, W6G, F5G, F6O, F6H, F6J, FW5G, FW6O, FW6H FW61	
*1131930	2C, 2CE, 3D, W2C, W3D, F2CE, F2D, F3E, FW2D, FW3E	.34
1131971	4E, W4E, F4F, FW4F	.34
*97503 Ponle		
*88415 Dople	aced by 633240 when using 89398 Piston aced by 633267 when using 89397 Piston	. 25
*100708 Repla	iced by 635267 when using 89397 Fiston	. 25
*616350 Repla	iced by 633809 when using 89532 Piston	.04
	iced by 633630 When dsing 83332 Fiston 1—636301 Retainer and 3—636302 Springs when using new style, one-piece	
*1131930 Repla	aced by 1—636653 Retainer and 1—636654 Spring when using new style, one-piece	Retainer.



BELLOWS-SEAL GASKET

Net Price	Model	Piece No.
	A, AW, B, BP, G, K, L, N, O, P, SC, Y, A-125-P, FA-125-P, A-125-E, AB-133, A-233-E, A-233, W-233, W-350, A-375, FA-125-E, FABS-133, FAS-233, FAS-233-E, FWS-233, FW-250, FA-275, FW-375, FA-3100, 1A, 1B, 1BE, 1C,	97016
\$.02	F1B, F1BP, F1BE, F1C, F1CC C, D, R, U, W-475, A-4100, W-5100, A-5150, FW-4100, FA-4150, 2C, 2CE, 3D, 4E, 5E, 6G, 60, W2C, W3D, W4F, W5F, W6G, F2CF, F2D, F3F, F4F, F5G	100723
The state of the s	FAS-233-E, FWS-233, FW-250, FA-275, FW-375, FA-3100, 1A, 1B, 1BE, 1C, F1B, F1BP, F1BE, F1C. F1CC	100723



DISCHARGE VALVE



SUCTION VALVE

DISCHARGE VALVE

Piece No.	Model	Net Price
86833 86833	All Compressors	\$1.02
1140802 1131919 1133184	2C, 3D, W2C, W3D, F1CC, F2D, F3E, FW2D, FW1C 4E, F2CP 5F, 6G, 6O, W5F, W6G, F5G, F6O, FW4F, FW6O, FW6H, FW6]	.66

SUCTION VALVE

Piece No.	Model	Net Price
†86833	A, AW, B, BP, C, D, G, K, L, N, O, P, SC, U, Y, A-125-E, A-125-P, FA-125-P, HF-1-C, AB-133, A-233, A-233-E, W-233, W-350, A-375, FA-125-E, FABS-133, FAS-233, FAS-233-E, FW-250, FA-275, FA-3100	\$1.02
36109	FW-375, FW-4100, FA-4150	2.16
86833	1A, 1B, 1BE, 1C, F1B, F1BP, F1BE, F1C, HF-1-C, F-OAW, F-OBW	1.02
1131919	2C, 2CE, 3D, W2C, W3D, F2CE, F2D, FW2D, F2CP	. 90
1133184	4E, W4E, F3E, FW3E	1.50
1148134	5F, 6G, 6O, W5F, W6G, F4F, F5G, F6O, FW4F, FW5G, FW6O, FW6H, FW6J	5.82
1140802	F1CC, FW1C, R, U, W-475, A-4100, W-5100, A-5150	. 66

CYLINDER TO CRANKCASE GASKET



Piece No.	Model	Net Price
97007	A, AW, B, BP, G, SC, A-125-E, A-125-P, FA-125-P, AB-133, FAS-125, FA-125-E, FARS-133	\$.08
100726 98307	C, D, R, U, W-475, A-4100, W-5100, A-5150, FW-4100, FA-4150	.10
621538	A-233, A-233-E, W-233, W-350, A-375, FAS-233, FAS-233-E, FWS-233, FW-250, FA-275, FW-375, FA-3100_	.08



TWO-WAY VALVE GASKET

Piece No.	Description	Net	Price
101278 101279	Steel (One required for each valve)	\$.01
633807 633810	(Steel) (Large). (Lead) (Large).		.01



FLOAT VALVES

No need to say a great deal about these dependable float valves, for their daily use in the thousands of Frigidaire Ice Cream Cabinets is ample proof of their true value.



Piece No.	Description	Net Price
89221	F-12 Snubber (with valve)	\$6.18
88976	SO ₂ Snubber (with valve)	6.18
89223	F-12 Snubber (Valveless)	5.76
88978	SO ₂ Snubber (Valveless)	5.76
86885	SO ₂ and F-12 Bypass	6.60
88975	F-12 Large Ball (with valve)	6.18
87093	SO ₂ Large Ball (with valve)	6.18
82744	SO ₂ Large Ball (Valveless)	5.34
96841	Float Valve Needle	.28
89247	Liquid Line Valve	1.44
89249	Suction Line Valve	1.44



BOILER RINGS

Piece No.	Model	Net Price
97554 617620	Ice Cream Cabinets	\$.56

COOLING COIL SUCTION LINE VALVE GASKET



Piece No.	Model	Net Price
42065	All Coil Suction Line Valves	\$.03



BOILER RING GASKETS

Piece No.	Model	Net Price
97559 617621	Ice Cream Cabinets 3 and 4-Hole Portable Cabinets	\$.08

FLOAT VALVE HEADER GASKET



Piece No.	Model	Net Price
42090	All Float Valves	\$.05





CONTROLLER SWITCH

We have recently developed a double contact silver point snapaction control switch for application on ice cream compressor controllers. This contact switch is so designed that at the cutting-out point the quick snap action of the controller eliminates arcing at the points. This feature along with the silver contact insures long life.

Piece No.	Description	Net Price
EB-11255	Controller Switch	\$ 1.74

This switch replaces No. 30016 and 82496, which were formerly used on our controllers.

WATER VALVE

All Frigidaire Precision-Built water valves have an operating range of 80 to 165# head pressure, minimum water pressure 10 to 12#, maximum water pressure 70 to 80#. The water valve seat is made of the highest grade of rubber and easily replaced. There is also a monel metal filter screen which removes all foreign substances. Can be easily removed and cleaned.



Piece No.	Model	Net Price
82720	C, L, N, U, Y, W-233, W-350, W-475, W-5100, FWS-233, FW-250, FW-375, FW-4100	\$ 1.86 5.46 6.06 15.24
1132025 1132028 1132032	Automatic Water Valve (SO ₂)	



FILTER

This commercial filter is equipped with an asbestos sack and metal screen filter which removes any foreign matter and allows only clean refrigerant to pass through. The filter screen and asbestos sack can be replaced very easily.

Piece No.	Model	Net Price
1134298	C, D, G, K, L, N, O, P, R, U, Y, W-233, W-350, W-475, W-5100, FWS-233, FW-250, FW-375, FW-4100, A-125-E, A-125-P, FA-125-P, A-233-E, A-233, A-375, A-4100, A-5150, FA-125-E, FAS-233, FAS-233-E, FA-275, FA-3100, FA-4150	\$1.98
633900 1131277	Asbestos Strainer Filter Screen	.32







PULLEY-LESS FAN

											- Children			
Compressor	60 Cycle	Net Price Each	50 Cycle	Net Price Each	40 Cycle	Net Price Each	30 Cycle	Net Price Each	25 Cycle	Net Price Each	D.C.	Net Price Each	Fan No.	Net Price Each
A	84368	8 60	83980	8 .60	83895	81.74	84368	8 .60	83980	8 .60	84368	8 .60	616823	\$.23
В	84368		83980	09.	83895	1.74	84368	09.	83980	09.	84368	99.	616823	.23
BP	84368		83980	09.	83895	1.74	84368	09.	83980	1.00	84308	09.1	679010	67.
DC	6158/4	2.28	6158/5	2.34	615646	3.12	615647	2.28	615712	2.34	615647	2.28	615671	.18
5	83980	09.	83895	1.74	83983	1.26	83980	09.	83895	1.74	83980	09°		
	88568	.47	83895	1.74	83983	1.26	88568	.47	83895	1.74	88568	.47		
Ze	83976	709. %	83979	1.80	83984	1.26	83976	9.1	620705	1.80	620703	1.44	620265	.37
SC	84368	99.	83980	09:	83895	1.74	84368	. 60	83980	09.	84368	09.	616823	. 23
Y	88568	.47	83895	1.74	83984	1.26	88568	.47	83895	1.74	88568	.47	11	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
A-125-E	88321	09.	88334	09:	88336	1.92	88321	9.	88334	9.	88321	9.5	622532	200
A-125-P	88321	9.8	88334	09:	88336	1.92	88321	09.	88334	99.	621632	. 22	622532	× ×
A-233-E	621561	1.20	621587	1.32	621587	1.32	621561	1.20	621587	1.31	621561	1.20	620265	.37
W-233	88568	.47	83895	1.74	88570	2.58	88568	.47	83895	1.74	88568	.47		
W-350	83976	09.	83979	1.80	83984	1.26	83976	09.	83979	1.80	83976	9.	77000	
A-375	621842	1.32	634526	1.02	621844	1.56	621842	1.52	634526	1.02	620044	1.20	697079	10.
W-4/5	620703	97.1	6207029	1.44	620707	1.92	620703	1.56	620705	1.92	620703	1.44	620265	.37
W. 5100	K15974	1 55	615875	1 98	415896	2 34	615874	1.56	615875	1.98	615874	1.56		
A-5150	615647	2.28	615712	2.34	615646	3.12	615647	1.38	615712	2.34	615647	2.28	615671	. 18
Ω	620244	1.26	620243	1.44	620242	1.74	620244	1.26	620243	1.44	620244	1.26	-026440	1.4
FH-206-P	628259	. 72	628262	1.20	628263	1.38	628259	.72	636810	1.20	628260	.72	636440	1.14
F-OAP	626869	99	628262	. 72	628263	1.20	628259	99.	628262	.72	628259	99.	636440	.14
F-OBP	628260	.72	636810	1.20	628264	1.38	628260	.72	636810	1.20	628260	.72	636440	41.
F-OAW	635338	.78	635340	.78	635601	2,02	635338	2,0	635340	200	635338	200	100369	61.
FICP	635347	.78	635349	. 78	635350	. 78	635347	.78	635349	.78	635347	.78	635206	.16
1AA.	626226	.72	628262	.72	628263	1.20	626226	.72	628262	.72	626226	.72	625045	.12
IAW.	622067	09.	88315	9.5	88319	99.	622067	09.	88315	.60	/90779	99.	625045	.19
IAB OAW	630228	9.2	097879	7.2	636657	84	635601	. 78	635602	182	635601	. 78	100369	91.
OAB	628263	1.20	628264	1.38	628264	1.38	628264	1.38	628264	1.38	636810	1.20	636440	.14
H-206-B H-256-B	628263	1.20	628264 628260	1.38	628264	1.38	628264	1.38	628264 628260	1.38	636810 630228	1.20	625045	.14
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Net Price Each	\$.78 1.02 2.04 .60 .60	D-SO	Pressur	RPM	500	620	815 680	585 570	470	535	525 480	530	532	585 500	705
D.C.	84010 83915 87081 88321 88321	COOLED	w Back	Pulley Size	33/8	33/4	nn	33/4	41/2	33/8	5 51/2	51/4	51/4	55/8	7 8
			ed-Lo	Pulley	635342	635349	635352	635349	635691	635131	635451	635552 635588	635552	635593	635737
Net Price Each	\$1.02 2.04 2.04 2.04 2.04 .60	STING	High Speed—Low Back Pressure	Belt	635610	635640	635612 635612	635640 635612	635457	635234 635234	635457	635615	635615	635615	635626 635748
25 Cycle	83893 83977 87081 88334 88334	SING	essure	RPM	435	485	720		405		436	450 420	425	475	575 580
Net Price Each	\$.78 1.02 1.32 .60	SPEEDS—1934 CONDENSING UNITS—AIR	Speed—Med. Back Pressure	Pulley Size	23/4	31/8	47/6		33/4		41/8	33/4	41/4	43/4 51/8	53/4
ce 30 N	84010 83915 87081 88321 88321	-1934 C	eed-Me	Pulley	635341 635601	635347	635351 635350		635448 635690		635450 635692	635551 635898	635559	635702 635704	635735
rice C		PEEDS-	Med. Sp	Belt	635610	635610	635612 635612		635456		635456	635614 635614	635614	635614	635624 635626
Net Price	\$1.02 2.16 1.92 1.92		essure	RPM	320	385	550 495		325		355	352	347	365	465
40 Cycle	83893 83982 83336 88336	COMPRESSOR	-High Back Pressure	Pulley Size	21/4	29/6	3376		31/4		33/2	31/2	31/2	33/4	43/4 51/2
Net Price Each	\$1.02 2.04 2.04 .60 .60	AND CO	Speed-High	Pulley	635338	635346	635348		635070 635694	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	635071	635550	635550	635705 635701	635733
50 D	83893 83977 87081 88334 88334	SIZES A	Low Sp	Belt	635576 635576	635576 635610	635610 635640		635456 635456		635456 635456	635647 635614	635647	635647 635647	63562 4 63562 4
Net Price Each	\$.78 1.02 2.04 .60 .60			Cycle	60 Cycle and DC 50 and 25 Cycle	60 Cycle and DC 50 and 25 Cycle	60 Cycle and DC 50 and 25 Cycle	60 Cycle and DC 50 and 25 Cycle	60 Cycle and DC 50 and 25 Cycle	60 Cycle and DC 50 and 25 Cycle	60 Cycle and DC 50 and 25 Cycle	60 Cycle and DC 50 and 25 Cycle	60 Cycle and DC 50 and 25 Cycle	60 Cycle and DC 50 and 25 Cycle	60 Cycle and DC 50 and 25 Cycle
60 Cycle.	84010 83915 87081 88321 88321	LEYS-			- 60 C.	- 60 C	60 C. 50 ai	60 C. 50 ai	60 Cy 50 at	60 Cy 50 ar	60 Cy 50 ar				
Compressor	K- O- P- A-125-E- A-125-P-	BELTS-PULLEYS-PULLEY		Model	1A	18	1C	1BE	2C	2CE	3D	4E	5F		Н9

For price information, see Page 43.



BELTS—PULLEYS—PULLEY SIZES AND COMPRESSOR SPEEDS—1934 CONDENSING UNITS—AIR COOLED—F-12

		Low Sp	eed—Hig	Low Speed—High Back Pressure	ressure	Med. Sp	Med. Speed-Med. Back Pressure	d. Back I	ressure	High S _l	beed-Lo	High Speed—Low Back Pressure	ressure
Model	Cycle	Belt	Pulley	Pulley Size	RPM	Belt	Pulley	Pulley Size	RPM	Belt	Pulley	Pulley Size	RPM
F1B*	60 Cycle and DC 50 and 25 Cycle	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	635576 635576	635344	21/4	320	635576 635610	635346 635347	29/16	375 381
F1C	60 Cycle and DC 50 and 25 Cycle	635576 635576	635345 635346	23/8	350 315	635610 635610	635509	23/4	430 410	635348 635640	635348 635349	37/6	555 500
F1BE	60 Cycle and DC 50 and 25 Cycle			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	635576 635610	635346 635347	29/6 31/8	375
F1CC	60 Cycle and DC 50 and 25 Cycle	635456 635456	635070 635694	31/4	330 295	635456 635456	635448 635690	33/4	390 355	635457	635691 635698	41/2	480
F2CE	60 Cycle and DC 50 and 25 Cycle	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			635645	635628	33/4	315 290
F2D	60 Cycle and DC 50 and 25 Cycle	635456 635456	635071 635695	33/2	360	635456 635457	635450 635692	43/8	440 385	635457	635696 635451	43/4 ·	510 447
F3E	60 Cycle and DC 50 and 25 Cycle	635647 635614	635550 635586	31/2	340 315	635614 635614	635559	41/4	415	635614	635587 635552	51/4	500 435
F4F	60 Cycle and DC 50 and 25 Cycle	635647 635614	635550 635586	31/2	345	635614 635614	635586	37/8	385	635614 635614	635551 635587	41/2	450 415
F5G	60 Cycle and DC 50 and 25 Cycle	635647	635700	31/2	340	635614 635614	635703 635702	43/8	430	635615	635704 635593	51/8	510 465
F6H	60 Cycle and DC 50 and 25 Cycle	635616 635616	635730 635731	33/8	315 310	635617 635624	63573,1 63573,3	4 43/4	385	635624 635624	635733	53/4	460
F6J	60 Cycle and DC 50 and 25 Cycle	635624 635624	635732 635734	45/8	450 440	63562 4 635626	635734 635736	51/2	545 525	635626 635748	635736 635738	61/2	650
*When "FIR" commence		high head age		a about or	ole com	about accessarion of case sector	1	For price	For price information	000	Dane 43	e e	

*When using a "F1B" compressor on high back pressure, use a short stroke compressor body.

For price information, see Page 43.



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		Low Sp	eed-Hig	Low Speed—High Back Pressure	ressure	Med. Sp	Med. Speed-Med. Back Pressure	d. Back F	ressure	High S ₁	High Speed—Low Back Pressure	w Back P	ressure
Model	Cycle	Belt	Pulley	Pulley Size	RPM	Belt	Pulley	Pulley Size	RPM	Belt	Pulley	Pulley Size	RPM
W2C	60 Cycle and DC 50 and 25 Cycle	635456 635457	635068 635689	45/8	435	635457 635457	635689 635453	45/8	505 450	635613 635646	635707 635708	53/8	590 560
W3D	60 Cycle and DC 50 and 25 Cycle	635456 635457	635069 635454	45/8	425	635457 635457	635454 635579	45/8	505 445	635613 635646	635455 635581	51/2	605
W4E	60 Cycle and DC 50 and 25 Cycle	635614 635614	635557 635558	41/4	425	635614 635615	635558 635554	47/8	485,	635615	635556 635709	53/4	580 485
W5F	60 Cycle and DC 50 and 25 Cycle	635617 635624	635557 635558	41/4	445	635624 635625	635558 635556	53/4	\$12 500	635625	635556	53/4	603
W6G	60 Cycle and DC 50 and 25 Cycle	635624 635624	635595	51/2	500	635625	635597	53/4	580 525	635626	635712 635713	63/4	685

For price information, see Page 40.

BELTS-PULLEYS-PULLEY SIZES AND COMPRESSOR SPEEDS-1934 CONDENSING UNITS-WATER COOLED-F-12

	-	Low Sp	eed—Hig	Low Speed—High Back Pressure	ressure	Med. Sp	Med. Speed-Med. Back Pressure	d. Back F	ressure	High S _l	High Speed—Low Back Pressure	w Back F	ressure
Model	Cycle	Belt	Pulley	Pulley Size	RPM	Belt	Pulley	Pulley Size	RPM	Belt	Pulley	Pulley Size	RPM
FW1C	60 Cycle and DC 50 and 25 Cycle	635456 635457	635068 635689	4 5/8	435	635457	635689	45/8	505	635613 635646	635707	53/8	.595
FW2D	60 Cycle and DC 50 and 25 Cycle	635456 635457	635069 635454	45/8	430	635457	635454	45/8	505 455	635613 635646	635455 635581	51/2	600
FW3E	60 Cycle and DC 50 and 25 Cycle	635614 635614	635557 635558	41/4	425 410	635614 635615	635558	47/8	495	635615 635616	63555 4 635709	51/2	\$60 \$15
FW4F	60 Cycle and DC 50 and 25 Cycle	635617 635624	635557 635558	41/4	420 400	635624 635624	635558	47/8	485	635624 635625	635554	53/2	555
FW5G	60 Cycle and DC 50 and 25 Cycle	635617 635624	635710 635595	45/8	460 415	635624 635624	635595	51/2	505	635625	635597	53/4	580 525
FW6H	60 Cycle and DC 50 and 25 Cycle	635626 635626	635182 635741	5 41/4	415	635626	635740 635742	45/8	455	635626	635741	5 61/2	500
FW6J	60 Cycle and DC 50 and 25 Cycle	635626 635749	635743 635745	57/8	590 590	635749 635749	635744 635747	61/2	655	635749	635746	71/2	755

For price information, see Page 43.



SPECIFICATIONS FOR 1936 FRIGIDAIRE AIR-COOLED F-12 CONDENSING UNITS

		н	Low S	peed Pressur	e	Me	Mediun dium Ba	a Speed ck Pressu	ire	L	High ow Back	Speed Pressure	9
Condenser Unit Model	Cycles	Belt No.	Pulley No.	Pulley Diam. Inches	RPM	Belt No.	Pulley No.	Pulley Diam. Inches	RPM	Belt No.	Pulley No.	Pulley Diam. Inches	RPM
F1B After Serial No. 1437093	60 50 40 25 DC	635610	635344 635609 635346	2 ¹ / ₄ 2 ³ / ₄ 2 ⁹ / ₁₆	340 355 255	635610 635610 635576	635346 635608 635348 635346 635344	29/16* 3* 37/16 29/16 21/4	390 370 347 324 362	635610 635640 635610	635608 635348 635349 635347 635346	3 3 ⁷ / ₁₆ 3 ³ / ₄ 3 ¹ / ₈ 2 ⁹ / ₁₆	450 468 373 387 405
F1C After Serial No. 1309289	60 50 40 25 DC	635610 635610 635576	635609 635608 635347 635346 635609	2 ³ / ₄ 3 3 ¹ / ₈ 2 ⁹ / ₁₆ 2 ³ / ₄	450 414 338 350 450	635610 635612 635610	635347 635348 635351 635347 635347	31/8* 37/6* 47/6 31/8 31/8	500 465 470 415 500	635612 635612 635640	635348 636814 635350 635349 635348	37/16 41/4 43/4 33/4 37/16	555 528 511 500 555
F1CC After Serial No. 1219056	60 50 40 25 DC	635457 635457 636157	636784 636782 635691 635694 636784	4 ³ / ₈ 4 ³ / ₄ 4 ¹ / ₂ 3 ¹ / ₂ 4 ³ / ₈	480 442 326 321 480	635613 635613 635457	635698 636781 635699 635690 635698	5* 53/4* 51/2 41/8 5	540 535 394 422 540	635646 635646 635457	635699 636783 636783 635698 635699	51/2 61/2 61/2 5 51/2	615 615 480 468 615
F2D After Serial No. 1274272	60 50 40 25 DC	635457 635457 636157	635450 635696 635696 635695 635450	4 ¹ / ₈ 4 ³ / ₄ 4 ³ / ₄ 3 ³ / ₄ 4 ¹ / ₈	435 422 331 331 435	635613 635613 635457	635696 635697 635697 635692 635696	43/4* 51/2* 51/2 43/8 43/4	510 520 393 393 510	635646 635646 635457	635697 636785 636785 635451 635697	51/2 61/2 61/2 5 51/2	615 620 480 468 615
F3E After Serial No. 1283598	60 50 40 25 DC 60 25 and 50 40 25 And 50	635616 635614 635614 635614 635647	635587 636787 635551 635586 635550 635550 635551	5 6 ³ / ₈ 4 ¹ / ₂ 3 ⁷ / ₈ 3 ¹ / ₂ 3 ⁷ / ₈ 4 ¹ / ₂	480 514 290 307 336 336 313 290	635616 635614 635614 635614 635614	636796 636786 635588 635551 635559 635551 635588	55/8* 67/8* 6 41/2 41/4 41/4 41/2 6	560 565 398 375 420 425 375 398	635624 635616 635615 635614 635615	635588 636788 636786 635552 635587 635587 635552 636786	51/4 5 5 5 51/4	600 655 455 438 500 500 438 455
F4F After Serial No. 1353421	60 50 40 25 DC 25 and 50 40 25 And 50	635614 635614 635614 635614 635614	635551 635552 635587 635586 635551 635550 635586 635587	41/2* 51/4* 5 37/8 41/2 31/2 37/8 5	435 413 322 313 435 340 313 322	635616 635614 635614 635614 635614	635587 635588 635559 635559 635586 635559 635559	51/4 41/4 5	490 480 338 348 490 377 348 338	635616 635614 635614 635614 635614	635588 636786 635588 635587 635558 635551 635587 635588	6 6 ⁷ / ₈ 6 5 6 4 ¹ / ₂ 5	595 560 392 410 595 446 410 392
F5G After Serial No. 1355569	60 50 40 25 DC 60 25 and 50 40 3 Phase	635614 635614 635647 635647 635647	635701 635702 635702 635705 635700 7635700 635705 635702	4* 43/4* 43/4 33/4 31/2 31/2 33/4 43/4	390 382 308 304 339 339 304 308	635614 635614 635614 635614 635614	635704 635593 635706 635702 635703 635703 635703	51/8 55/8 61/8 43/4 43/8 43/8	510 475 403 393 434 434 393 403	635616 635615 635615 635615 635615	635706 635594 635593 635704 635704 635593 635593	65/8 65/8 55/8 51/8 51/8 55/8	620 565 440 471 515 515 471 440
F6H	60 50 40 25 DC 60 25 and 50 3 Phase	635617 635617 635616 635616 635617	7 635731 7 635731 8 635733 7 635731 6 635730 7 635731 8 635733	4* 4* 43/4 4 33/8 33/8	390 324 308 324 327 327 327 324 308	635624 635624 635617 635617 635624	635732 635733 635735 635735 7635731 635731 635733 635733	45/8* 43/4* 53/4 43/4 4	455 387 373 387 390 390 387 373	635624 635624 635624 635624 635624 635624	635734 635735 635735 635733 635733 635733 635733	51/2* 53/4* 7 53/4 43/4 43/4 53/4	550 478 462 478 473 473 478 462
F6J	$ \begin{array}{c} 60 \\ 50 \\ DC \\ 60 \\ 50 \end{array} \right\} 3 \text{ Phase} $ these pulleys as star	635624 635624 635624	635732 635734 635732 635732 635732	51/2*	450 450 450 450 450	635624 635624	635734 635734 635734 635734 635736	61/2* 51/2 51/2	545 545 545 545 545	635748 635726 635726	635736 635736 635736 635736 635738	73/4* 61/2 61/2	650 625 650 650 625



SPECIFICATIONS FOR 1936 FRIGIDAIRE WATER-COOLED F-12 CONDENSING UNITS

		н	Low S	Speed Pressur	e	Me	Mediun dium Ba	n Speed	are	I	High ow Back	Speed Pressure	e
Condensing Unit Model	Cycles	Belt No.	Pulley No.	Pulley Diam. Inches	RPM	Belt No.	Pulley No.	Pulley Diam. Inches	RPM	Belt No.	Pulley No.	Pulley Diam. Inches	RPM
FW1C After Serial No. 1352763	60 50 40 25 DC	635613 635613 635457	635452 635707 635707 635689 635452	4 ³ / ₈ 5 ³ / ₈ 5 ³ / ₈ 4 ⁵ / ₈ 4 ³ / ₈	480 490 390 417 480	635646 635646	635453 636675 635708 635453 635453	5* 57/8* 61/8 5	545 535 447 458 545	635647 635647 635646	636672 636680 636680 635708 636672	53/4 71/4 71/4 61/8 53/4	635 667 527 565 635
FW2D After Serial No. 1274283	60 50 40 25 DC	635457 635457 635457	635454 635579 635579 635454 635454	45/8 5 5 45/8 45/8	490 442 352 410 490	635613 635646	635579	5* 51/2* 61/8 5	545 523 447 458 545	635646 635646 635646	636673 636681 636681 635581 636673	53/4 65/8 65/8 61/8 53/4	635 610 483 565 635
FW3E After Serial No. 1307576	60 50 40 25 DC 00 25 and 50 40 3 Phase	635616 635615 635614 635614 635614	635556 635558 635557 635557	6 6 ⁷ / ₈ 5 ³ / ₄ 4 ⁷ / ₈ 4 ¹ / ₄ 4 ⁷ / ₈ 5 ³ / ₄	590 560 377 400 420 420 400 377		635554 635558 635558 635554	63/8* 71/4* 65/8 51/2 47/8 47/8 51/2 65/8	635 603 438 457 489 489 457 438	635624 635617 635616 635615 635615 635616	636701 636790 636789 635709 635554 635754 635709 636789	67/8 73/4 71/4 6 51/2 51/2 6 71/4	690 648 482 503 552 552 503 482
FW4F After Serial No. 1283578	60 50 40 25 DC 60 25 and 50 40 3 Phase		636700 635556 635558 636791 635557 635558	51/8* 63/8* 53/4 47/8 51/8 41/4 47/8 53/4	510 525 378 400 510 425 400 378	635625 635626 635626 635624 635425 635624 635624 635626	636701 635560 635554 535556 635558 635554	5 ³ / ₄ 6 ⁷ / ₈ 6 ⁵ / ₈ 5 ¹ / ₂ 5 ³ / ₄ 4 ⁷ / ₈ 5 ¹ / ₂ 6 ⁵ / ₈	570 570 435 455 570 485 435 455	635626 635748 635748 635625 635626 635624 635625 635748	636790 635556 636700 635554 635556	63/8 73/4 73/4 53/4 63/8 51/2 53/4 73/4	635 640 515 475 590 635 475 515
FW5G After Serial No. 1355513	60 50 40 25 DC 60 25 and 50 40 3 Phase	635624 635625 635625 635624 635617 635617 635624 635625	635597 635711 635595 635710 635710 635595	51/4* 53/4* 61/4 5 . 45/8 45/8 5 61/4	525 480 400 415 460 460 415 400	635625 635625 635626 635624 635624 635624 635624 635626	636794 635712 635596 635595 635595 635596	5 ³ / ₄ 6 6 ³ / ₄ 5 ¹ / ₂ 5 5 5 ¹ / ₂ 6 ³ / ₄	460 500 500 460	635625 635626 635625 635625 635625 635625 635625 635626	636676 635713 635711 635597 635597 635711	6 ¹ / ₄ 7 7 ¹ / ₂ 6 ¹ / ₄ 5 ³ / ₄ 6 ¹ / ₄ 7 ¹ / ₂	630 585 480 510 580 580 510 480
FW6H	60 50 40 25 DC 60 25 and 50 3 Phase	635626 635626 635749 635626 635626 635626 635626 635749	635741 635744 635741 635182 635182 635741	5* 5* 6 ¹ / ₂ 5 4 ¹ / ₄ 4 ¹ / ₄ 5 6 ¹ / ₂	415 405 415 415 405	635626 635626 635749 635626 635626 635626 635626 635749	635742 635745 635742 635740 635740 635742	51/2* 51/2* 7 51/2 45/8 45/8 51/2 7	450 465 450 457 457 450	635749 635749 635749 635749 635726 635726 635749 635749	635744 635747 635744 635741 635741 635744	6 ¹ / ₄ * 6 ¹ / ₂ * 8 6 ¹ / ₂ 5 6 ¹ / ₂ 8	625 540 630 540 500 500 540 530
FW6J	60 50 DC 60 50)3 Phase	635626 635749 635626 635626 635749	635745 635743 635743	57/8 7* 57/8 57/8 7	590 590	635749 635749 635749 635749 635749	635747 635744 635744	6 ¹ / ₂ * 8* 6 ¹ / ₂ 6 ¹ / ₂ 8	670 655 655	635749 635749 635749 635749 635749	635747 635746 635746	7 ¹ / ₂ * 8* 7 ¹ / ₂ 7 ¹ / ₂ 8	755 670 755 755 670

^{*}Shipped with these pulleys as standard. For price information see page 43.

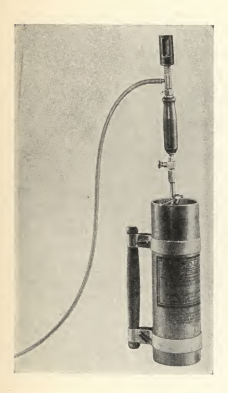


PULLEY PRICE INDEX

For Prices on Belts, See Page 14

Piece No.	Net Price	Piece No.	Net Price	Piece No.	Net Price
635068		635593	\$ 2.40	635734	
635069	1.20	635595	2.10	635735	
635070	1.20	635596	2.10	635736	4 20
635071	1.80	635597	2.10	635737	4.20
35131	1.20	635601	.78	635738	4.20
535132	1.20	635603	78	635739	4.20
535182	3.00	635608		635740	3.00
35338	.78	635609	.78	635741	3.00
535340	.78	635628	1.32	635742	3.00
535341	.78	635629	1.20	635743	3.00
535342	78	635689	1.20	635744	3.00
35344		635690	1.20	635745	3.00
35345		635691	1,20	635746	3.00
35346	78	635692	1.80	635747	3.00
335347	78	635694	1.20	635898	
35348	.78	635695	1.80	636672	2.10
35349	78	635696	1.80	636673	1.68
35350	78	635697	1.80	636675	1.6
35351	78	635698	1.20	636676	2.0
35352	.78	635699	1.20	636680	1.68
35448	1.20	635700	2.40	636681	1,62
35450	1.80	635701	2.40	636700	1.9
35451	1.80	635702	2.40	636701	3.20
35453	1.20	635703	2.40	636781	1.6
35454	1.20	635704	2.40	636782	1.62
35455	1.20	635705	2.40	636783	1.92
35550	2.10	635706		636784	1.4
35551	2.10	635707	1.20	636785	1.92
35552	2.10	635708	1.20	636786	2.83
35554	1.50	635709	1.50	636787	2.76
35556	1.50	635710	2.10	636788	3.12
35557	1.50	635711		636789	2.10
35558	1.50			636790	2.40
35559		635712		636791	1.56
35579	1.20	635713		636793	1.56
35581	1.20	635730		636794	2.04
35586	2.10	635731		636796	2.40
35587	2.10	635732		636814	1.14
35588		635733		636908	2.94





PREST-O-LITE LEAK DETECTOR FOR DICHLORODIFLUOROMETHANE

THIS leak detector is designed for use with Prest-O-Lite gas only. Pre-heating of the torch is not necessary. The operating cost is very small, being approximately 1c per hour, providing the flame is properly adjusted. Whenever the flame assumes a tint, a leak is indicated. If a large amount of gas is present, the flame will assume a purple shaded hue.

CAUTION: Keep the flame away from combustible material. Do not pinch the tube or hold the open end against a flat surface, as the torch goes out immediately when the oxygen supply is shut off.

Piece No.	Description	Net Price
SA-2127	Leak Detector	\$ 7.80

We also have replacement parts for this torch, should you have an occasion to make a replacement.

REPLACEMENT PARTS FOR PREST-O-LITE LEAK DETECTOR

Piece No.	Description	Net Price
SA-2128 SA-1445	Needle Valve Assembly Flame Guard	\$6.30 1.20
SA-1446 SA-1449	Copper Plate Rubber Hose	. 26
SA-1448 SA-1443	Needle Valve Tank-to-Torch Conn	1.92







NEW LEAK DETECTOR FOR DICHLORODIFLUOROMETHANE

WHERE you do not care to use Prest-O-Lite gas, we have a leak detector that can be used for the same purpose. It is smaller and much more compact. This torch is operated by alcohol with a pressure being produced in the fuel tank by the heat of the generation at the time the alcohol is burned in a small cup under the burner. The alcohol vapor under pressure burns with a blue tinted flame when mixed with air in the burner. The air used in the burner is drawn through the tube. Any traces of dichlorodifluoromethane mixed with the air drawn in through the tube are immediately evident, as they come in contact with the heated copper flame ring in the burner, turning the flame green. In case of a large quantity of dichlorodifluoromethane present, the flame will turn a bright blue.

Piece No.	Description	Net Price	
SA-2136	Leak Detector	\$ 3.50	

We also have replacement parts for this torch, should you have an occasion to make a replacement.

Piece No.	Description	Net Price
SA-1488	Chimney	\$.60
SA-1471	Flame Ring Screw	. 04
SA-1463	Flame Ring	. 13
SA-1495	Clamp Washer	. 05
SA-1469	Chromel Screen	. 26
SA-1502	Mixing Venturi	.72
SA-1498	Fuel let	. 14
SA-1496	Generator Valve Handle and Needle	. 42
SA-1503	Fine Wick Screen	. 06
SA-1504	Coarse Wick Screen	. 06
SA-1505	Wick Assembly	. 12
SA-1506	Fuel Tank	. 78
SA-1494	Base Cap	
SA-1507	Brass Disc	
SA-1472	Composition Case	m .
SA-1508	Case Set Screw	
SA-1500	Sampling Tube	. 34
SA-1497	let Cleaning Wire	. 05
SA-1464	Base Cap Washer	. 07
SA-1499	Sampling Tube Rubber Hose	.12

MOTOR OILET

The Oilet, for Commercial and Household motors, insures a supply of oil to the motor bearings at all times, due to the extra quantity of oil which is visible to the User.

Piece No.	Where Used		Price
SA-3048 SA-3047	Commercial Motors Household Motors (Old Style)	\$.42





- St. 50 =

STANDARD, COMPOUND AND PRESSURE GAUGES



COMPOUND and pressure gauges should have a scale high enough to allow reading any pressures developed within a refrigeration system. The lower the pressure scale the more accurate the vacuum reading becomes. These instruments are guaranteed to give satisfaction. These gauges can be purchased separately or can be purchased in a container arranged conveniently for any serviceman to carry without danger of breakage.





(Small Retard Type)

(Large) °

Piece No.	Description			
SA-2016 SA-2017 SB-2087	Pressure Gauge Compound Gauge (Large) Gauge Case	\$.72 1.08		
SA-2019 SA-2139	Pressure Compound Gauge and Case Compound Gauge (Small retard type)	2.40 1.38 —		

NEW DIAL THERMOMETER

The 3½" square dial thermometer has a range of from -10° F. to 100° F., a range wide enough to allow its use in checking temperatures on any Household, Commercial or Air Conditioning installation. The bulb may be suspended in the air to obtain air temperatures within a refrigerated fixture, or in an air stream issuing from an air conditioner. The dial thermometer is furnished with a 5′ flexible bulb line, small enough to allow a household refrigerator door to be closed on it and to facilitate its being placed on all types of applications.

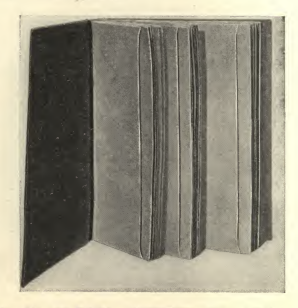


Piece No.	Description	Net Price	
SA-3696	Dial Thermometer	\$ 5.70	

GASKET FOLDER

The handy gasket folder consists of 25 pockets in which the serviceman can conveniently carry gaskets of various sizes without the danger of their being bent out of shape. The pockets are of three different sizes to accommodate the many types of lead gaskets used in service work. The pockets are constructed of a tough manila paper, bound in a flexible composition cover.

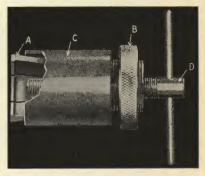
Piece No.	Description	Net Price	
SA-1459	Gasket Folder	\$1.02	





MOTOR BUSHING PULLER

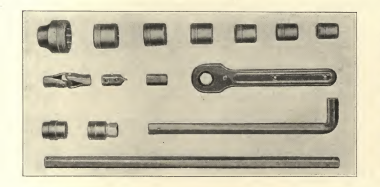
MOTORS used on household refrigerators have a bushing pressed on the shaft to hold the brush bracket and short circuiting necklace in position. Sometimes it is necessary to replace this brush bracket or short circuiting necklace, and the retaining bushing holding the bracket and short circuiting necklace in position must be removed and later pressed on the shaft again. To accomplish this operation the new bushing puller illustrated can be used. This tool employs a collet, illustrated, "A," which is expanded to a wide open position before being placed over the brush bracket on the motor shaft. With the collet in



position, tighten the knurled nut, illustrated as "B," forcing the shell, illustrated as "C," over the collet and contracting it on the bushing. When the jaws of the collet are drawn up tightly on the bushing, turn the shaft, as illustrated, "D." Steady pressure on this shaft allows the bushing to be easily removed. The motor brush bracket is then replaced on the shaft as before by using a suitable piece of pipe or an old motor bearing. Extra caution should be used when reassembling the bushing on the shaft so that it will not be cocked, as this may ruin the shaft.

Piece No.	Description	Net Price
SA-2137	Bushing Puller	\$ 3.72

SOCKET WRENCH SET



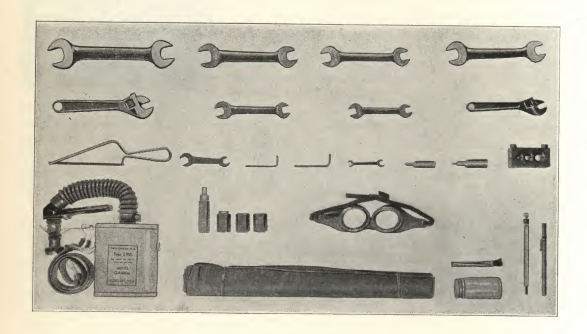
A new and improved socket wrench set has been developed for the convenience of all servicemen. This set enables the serviceman to do a good job where ordinary wrenches would be of little use. Many servicemen who do not have this set are handicapped when performing certain service operations.

Piece No.	Description	Net Price
SA-2000	Socket Wrench Set	\$ 1.38



MISCELLANEOUS TOOLS

THESE are other useful tools that every serviceman should carry in his service kit. Open end wrenches, flare blocks, flare punches, hack saws, blades, thermometers, flare seat refacing tools, Crescent wrenches, floor covering, Allen set screw wrenches, gas masks, goggles, etc. These various tools are illustrated below with their descriptive sizes and applications.



Piece No.	Description	Net Price	
SA-1027	Rubber Floor Covering	\$.60	
SA-1035	1/4" x 1/2" Flare Punch 3/8" Flare Punch 731 Open End Wrench 3/4" x 7/8" Openings No. 30 Open End Wrench 3/4" x 7/8" Openings	. 24	
SA-1036	3/8" Flare Punch	.18	
SA-1037	731 Open End Wrench—3/4" x 7/8" Openings	.18	
SA-1041		.22	
SA-1045	Hack Saw Blade	.06	
SA-1047	GOSSICS	1.32	
SA-1071	TAS IVIASE	5.10	
SA-1072	Gas Mask Cannister	1.92	
SA-1073	CICSCEIL WIEICH—O	10	
SA-1074	Crescent Wrench—6"	.36	
SA-1081	I Dermometer and Lace	.72	
SA-1083	/3C "S" Wrench—'/4" x %6" Openings	.12	
SA-1084	Open End Wienen—Me X Me Unenings	.06	
SA-1085	1 % Allen Set Screw Wrench	.06	
SA-1086		0.0	
SA-1109	Open End Wrench—1/2" x 1/6" Openings	.12	
SA-1124	Open End Wrench—1/2" x 7/6" Openings Open End Wrench—5/8" x 9/6" Openings	.14	
SA-1125			
SA-1318	Open End Wrench—1" x 11/2" Openings	.36	
SA-2001	Flare Block—1/4-3/g-1/2 Flare	1.26	
SA-2007	Open End Wrench—1" x 11/8" Openings. Flare Block—1/4-3/8-1/2 Flare. Flare Seat Refacing Tool—1/4-3/8-1/2 Flare. Ammonia Bottle and Brush	3.00	
SA-2008	Ammonia Bottle and Brush	3.00	
SA-2009	Hack Saw	.10	



PORCELAIN PANELS

O doubt many of your black-enameled ice cream cabinet panels are covered with rust spots and salt brine or cleaning solution stains. Refrigeration goes on just the same, of course, but you, yourself, would object to eating ice cream and other confections dipped from some of those rust-spotted, unsightly-appearing cabinets.



No form of paint will resist constant attacks of salt and cleaning solutions—

BUT—FRIGIDAIRE PORCELAIN WILL. End your expensive panel replacement problem now... once and for all... by installing these new Frigidaire Precision-Built black Porcelain-on-steel Cabinet Panels.

FLOODED TYPE

PORCELAIN FRONT PANELS

PORCELAIN BACK PANELS

Piece No.	Model (30" Cabinets)	Net Price	Piece No.	Model (30" Cabinets)	Net Price
633470	2-Hole Single	\$1.98	633469	2-Hole Single	\$1.98
*EC-40413	2-Hole Portable	4.20	*EC-40423	2-Hole Portable	
633451	2-Hole Combination	3.42	633428	2-Hole Combination	
633502	3-Hole Portable		633501	3-Hole Portable	
633502	3-Hole Single	2.64	633501	3-Hole Single	
633426	4-Hole Single		633428	4-Hole Single	
633470	4-Hole Double		633469	4-Hole Double	
EC-40291	4-Hole Portable		633469	4-Hole Portable	
633451	4-Hole Combination		633428	4-Hole Combination	
633418	6-Hole Single		633409	6-Hole Single	
633502	6-Hole Double	2.64	633501	6-Hole Double	
633426	8-Hole Double	3.66	633428	8-Hole Double	
633436	10-Hole Double	5.10			
	12 Hala Dauble	5.10		10-Hole Double	
033410	12-Hole Double	6.00	633409	12-Hole Double	6.00
*EC 40412	D I I II FO 10100		*****		
*EC 40413	Panel replaced by EC-40482	after Serial No.	1183464		4.20
-EC-40423	Panel replaced by EC-40472	after Serial No.	1183464		4.20
633422	Fibre Panel Washer			per C	. 43
100943	Panel Screw			per C	.73

PORCELAIN END PANELS

Piece No.	Model	Net Price
633415 633427 *EC-40424 633630	All Single Row-30" Cabinets All Double Row-30" Cabinets 2-Hole Portable-30" Cabinets 3-Hole Portable-30" Cabinets	\$1.14 1.68 1.14 1.56



EXPANSION TYPE

PORCELAIN FRONT PANELS

PORCELAIN BACK PANELS

Piece No.	Model (30" Cabinets)	Net Price	Piece No.	Model (30" Cabinets)	Net Price
633470 633632 633451 633664 633502 633426 633470 633632 633451 633502	2-Hole Single	2.64 2.64 3.66 1.98 4.20	633469 633631 633428 633663 633501 633428 633469 633631 633428 633501	2-Hole Single 2-Hole Portable 2-Hole Combination 3-Hole Portable 3-Hole Single 4-Hole Single 4-Hole Double 4-Hole Portable 4-Hole Combination 6-Hole Double	\$1.98 4.20 3.66 2.64 2.64 3.66 1.98 4.20 3.66 2.64
633422 Fibe	Washer			Per C	.43
100943 Pan	el Screw			Per C	.73

PORCELAIN END PANELS

Piece No.	Model	Net Price
633415	All Single Row—30" Cabinets	\$ 1.14
633427 633630	All Double Row—30" Cabinets	1.68 1.56
633630	3-Hole Portable—30" Cabinets	1.56

PORCELAIN VALVE AND SWITCH OPENING COVER

Piece No.	Model	Net	Price
633416 1131031	Valve Opening Cover (All Models)	\$.36

CORNER ANGLES

Piece No.	Model	Net	Price
633518 99211	(Black Porcelain)(Monel)	\$.31



PORCELAIN LOUVER PANELS

DISTINCTIVE and durable, black Porcelain-on-Steel panels. An ice cream cabinet panel that will not rust—show water marks or stains—can be instantly wiped clean with a damp cloth. And they are durable . . . extremely so. Ordinary kicks or bumps do not damage their smooth, glossy surface in the least.



FLOODED TYPE

PORCELAIN FRONT LOUVER PANELS FOR ENCLOSED COMPRESSOR AND PORTABLE CABINETS

Piece No.	Model	Net Price
1131101 1131102 EC-40466 1131102 *EC-40418 633634	A-125-E A-233-E B K 4-Hole Portable 3-Hole Portable	\$ 1.74 2.70 4.50 2.70 1.74

EXPANSION TYPE

PORCELAIN FRONT LOUVER PANELS FOR ENCLOSED COMPRESSORS AND PORTABLE CABINETS

Piece No.	Model	Net Price
1131101 1131102 633634 633634	A-125-E, 1BE, F1BE A-233-E, 2CE, F2CE, 3-CE 4-Hole Portable 2-3 Hole Portable	\$ 1.74 2.70 1.74 1.74

FLOODED TYPE

PORCELAIN BACK PANELS FOR ENCLOSED COMPRESSORS AND PORTABLE CABINETS

Piece No.	Model	Net Price
633519 EC-40467 633525 *EC-40418 633634	A-125-E	\$ 1.32 2.16 2.46 1.74 1.74

EXPANSION TYPE

PORCELAIN BACK PANELS FOR ENCLOSED COMPRESSORS AND PORTABLE CABINETS

Piece No.	Model	Net Price
633519 633525 633634	A-125-E, 1BE, F1BE A-233-E, 2CE, F2CE, 3-CE 2-3 Hole Portable	\$ 1.32 2.46 1.74
633634	4-Hole Portable	1.74



PORCELAIN END PANELS FOR ENCLOSED COMPRESSORS AND PORTABLE CABINETS

Piece No.	Model	Net Price
633520 633524	A-125-E, 1BE, F1BE A-233-E, 2CE, F2CE, 3-CE	\$ 1.26
1131101 1131101	2-Hole Portable 3-Hole Portable	1.74
1131102	4-Hole Portable	1.74 2.70

FLOODED TYPE

PORCELAIN END PANELS FOR ENCLOSED COMPRESSORS AND PORTABLE CABINETS

Piece No. Model	Net Price
633520	1.68 1.56 1.14 2.28

BLACK ENAMEL PANELS

N SOME cases you may want to replace the black enamel panels where rust spots, salt brine, or other stains appear. We carry them. Made of heavy cold rolled sheet steel, having a smooth, bright surface suitable for high polish enamel, a characteristic of the Frigidaire Precision-Built enameled panels.



FRONT PANELS—30" CABINETS—FLOODED TYPE

Piece No.	*Piece No.	Model	Net Price
100543	622777	2-Hole Single	\$ 1.80
102396	621360	2-Hole Portable	3.90
101683	622788	2-Hole Combination	3.12
100547	622784	3-Hole Portable	2.40
100547	622784	3-Hole Single	2.40
100546	622785	4-Hole Single	3.12
100543	622777	4-Hole Double	1.80
617700	617700	4-Hole Portable	1.80
101683	622788	4-Hole Combination	3.12
100544	622786	6-Hole Single	5.10
100547	622784	6-Hole Double	2.40
100546	622785	8-Hole Double	3.12
100545	622787	10-Hole Double	4.50
100544	622786	12-Hole Double	5.10

^{*}Piece Numbers of Front Panels used after Cabinet Serial No. 1321635.



BLACK ENAMEL FRONT PANELS—33" CABINETS—(Discontinued Models)

Piece No.	Model	Net Price
97599 97584	4-Hole Single	\$ 5.52
97567 97599	6-Hole Double 8-Hole Double	2.58 4.50 5.52

BLACK ENAMEL BACK PANELS—30" CABINETS

Piece No.	Model	Net Price
98130	2-Hole Single	\$ 1.80
102397	2-Hole Portable-Replaced by 621361 after Serial No. 1183464	3.90
98127	2-Hole Combination	3.90
98150	3-Hole Portable	2.40
98150	3-Hole Single	
98127	4-Hole Single	2.40
98130	4-Hole Double	1.80
98130	4-Hole Portable	1.80
98127	4-Hole Combination	3.12
98248	6-Hole Single	
98150	6-Hole Double	5.10
98127	8-Hole Double	2.40
98812	10-Hole Double	3.12
98248	12-Hole Double	4.50

BLACK ENAMEL BACK PANELS—33" CABINETS—(Discontinued Models)

Piece No.	Model	Net Price
97599 97584	4-Hole Single	\$ 5.52 2.58
97567 97599	6-Hole Double 8-Hole Double	4.50 5.52

BLACK ENAMEL END PANELS

Piece No.	Model	Net Price
98231 98129 102398 621363 97739 97568	All Single Row—30" Cabinets All Double Row—30" Cabinets 2-Hole Portable—30" Replaced by 621363 after Serial No. 1183464 3-Hole Portable—30" Cabinets All Single Row—33" Cabinets All Double Row—33" Cabinets	\$.96 1.02 .96 .96 3.66 3.48

BLACK ENAMEL VALVE AND SWITCH OPENING COVERS

Piece No.	Model	Net Price
100542 88952	Valve Opening Cover (All Models)	\$.32

ICE CREAM CABINET AND COMPRESSOR CORNER ANGLES AND STRIPS

Piece No.	Model	Net Price
98577 99211	Black Enamel Angle Monel Angle—Ground and Polished	\$.34
98578 99926	Black Enamel Strip— Monel Strip—Ground and Polished	.66



ENAMEL LOUVER PANELS



BLACK ENAMEL PANELS

BLACK ENAMEL FRONT LOUVER PANELS FOR ENCLOSED COMPRESSORS AND PORTABLE CABINETS

Piece No.	Model	Net Price
88430	A-125-E	\$ 1.62
88345	A-233-E	2.10
86936	B	3.30
84348	K, L	2.40
621690	3-Hole Portable	1.50
*617701	4-Hole Portable	1.50

BACK PANELS FOR ENCLOSED COMPRESSORS AND PORTABLE CABINETS

Piece No.	Model	Net Price
621605	A-125-E	8 .84
99920	B	1.08
618394	K	1.44
621690	3-Hole Portable	1.50
617701	4-Hole Portable	1.50

FLOODED TYPE

END PANELS FOR ENCLOSED COMPRESSORS AND PORTABLE CABINETS

Piece No.	Model	Net Price
621606 621339	A-125-E A-233-E	\$.78 1.02
99921 99022 *86952	B K 2-Hole Portable	1.35 .60 1.62
88887 *84348	3-Hole Portable 4-Hole Portable	1.62 2.40
6952 replaced	l by 88257 after Serial No. 1183463	1.62 2.10



METAL SUB-TOPS

(COMPLETE WITH RUBBER COLLARS AND INSULATION)



HIDDEN beneath the bright metal top of every one of your ice cream cabinets is a sub-top to which is attached a heavy slab of insulation. It may be that in some of the cabinets which have been in extremely hard use for several years, the old-style sub-top is water-soaked ... warped ... no longer keeping out heat and sealing in cold. Dollars are seeping out through these defective tops—for the compressor must run longer to keep the cream in good condition. Stop this unnecessary compressor operation—this steady drain of profits—with Frigidaire's Precision-Built Metal Sub-Tops. Of an advanced design, unknown a few years ago, they give lasting freedom from further ice cream cabinet sub-top replacements.

FLOODED TYPE

Piec	e No.	W 11 20% G 11	,
9 ² 3/ ₃₂ " Size	101/2" Size	Model—30" Cabinets	Net Price
88265 *85127 88284 88881 88267 88269 88273 *86073 88283 88271 88275 88277 88279 88281	88266 *85127 88284 88881 88268 88270 88274 *86073 88283 88272 88276 88278 88280 88280	2-Hole Single 2-Hole Portable 2-Hole Combination 3-Hole Portable 3-Hole Single 4-Hole Single 4-Hole Double 4-Hole Portable 4-Hole Portable 4-Hole Combination 6-Hole Single 6-Hole Double 8-Hole Double 10-Hole Double 12-Hole Double	\$ 4.50 4.80 6.96 7.50 5.70 6.84 6.84 6.78 10.80 9.42 9.42 12.00 14.58 16.32

EXPANSION TYPE

Piece No. 10 ¹ / ₂ " Size	Model—30" Cabinets	Net Price
1131072 1131147 1131168	2-Hole Single_ 2-Hole Portable_ 3-Hole Portable	\$ 4.98 6.42
1131136 1131092	3-Hole Single	7,50 6,18 7,74
1131059 1131159 1131083	4-Hole Double 4-Hole Portable 6-Hole Double	7.32 8.34 9.90



PLYWOOD TOPS

FLOODED TYPE

Piece No. 91/2" Size	Model—33" Cabinets (Discontinued)	Net Price
97740 97580 97564 97628	4-Hole Single 4-Hole Double 6-Hole Double 8-Hole Bouble 8-Hole Double 8-Hole 8-Hole Double 8-Hole 8-	\$ 9.00 5.34 9.42 10.92
Piece No. 91/2" Size	Model—30" Cabinets (Discontinued)	Net Price
83124 83121 83120 83119	4-Hole Single_ 4-Hole Double_ 6-Hole Double_ 8-Hole Double_	\$14.40 12.42 14.58 20.58

METAL TOPS



PURE, .025", non-corrosive, extremely durable metal. No more durable metal than this used in commercial industry today. Will not stain or corrode. Upper surface ground and polished... presents beautiful, lustrous appearance. Precision-Built. Unquestioned durability.

FLOODED TYPE .025" METAL TOP—30" CABINET

Solution	
*87102	Net Price
*87102	\$ 7.74
Solid Soli	10.74
School S	8.82
86103 86104 3-Hole Single 86105 86106 4-Hole Single 86109 86110 4-Hole Double †87103 †87103 4-Hole Portable 86120 86120 4-Hole Combination 86107 86108 6-Hole Single 86111 86112 6-Hole Double 86113 86114 8-Hole Double 86115 86116 10-Hole Double	13.20
Selection Sele	9.54
10 10 10 10 10 10 10 10	11.28
Solution	11.28
86107 86108 6-Hole Combination 86111 86112 6-Hole Double 86113 86114 8-Hole Double 86115 86116 10-Hole Double	16.02
86111 86112 6-Hole Double 86113 86114 8-Hole Double 86115 86116 10-Hole Double	10.56
86111 86112 6-Hole Double 86113 86114 8-Hole Double 10-Hole Double	14.28
86115 86114 8-Hole Double 10-Hole Do	14.28
80115 80116 10-Hole Double	14.70
86117 86118 12-Hole Double	17.22
1 DOUDIO	18.12
7102 replaced by 87123 after Serial No. 1183464	10.74 16.02



.025" METAL TOP, 33"—(Discontinued Model)

Piece No. 91/2" Size	Model	Net Price
83015	4-Hole Single_	\$32.82
82881	4-Hole Double_	27.48
82882	6-Hole Double_	22.20
82883	8-Hole Double_	43.68

.025" METAL TOP, 30"—(Discontinued Model)

Piece No.	Model .	Net Price
98198	4-Hole Single	\$18.90
98155	4-Hole Double	13.92
98156	6-Hole Double	17.16
98158	8-Hole Double	23.94

.025" METAL TOPS FOR COMPRESSORS

Piece No.	Model	Net Price
621601 621548 99918 98994	A-125-E	\$ 5.16 6.00 7.08 5.82

EXPANSION TYPE .025" METAL TOP—30" CABINET

Piece No.	Model			
633488 633625 633660 633601 633504 633474 633645 633496	2-Hole Single	\$ 6.18 8.28 10.32 7.02 8.16 8.64 10.92 9.72		



ICE CREAM CABINET PARTS

METAL BEADED RINGS



Also of pure, .037" metal . . . formed to fit sleeve properly. High polish on exposed surface. Designed to resist the every-day knocks they are sure to receive.

Piece No.	Specifications	Net Price
98163 98284 98164	101/2" 923/32" 91/2"-	\$.66

CAN LIFTER



One-piece, malleable iron casting. Annealed to withstand the strain of lifting heavy cans. Electro-galvanized, so cannot rust. Unusual strength.

Piece No.	Specifications	Net Price
99934	All Sizes	\$.19

BRINE FILLER-HOLE COVER



Combination hard and soft rubber ... molded by proved process. Hard rubber top makes removal easy. Soft rubber bottom insures perfect seal.

Pièce No.	Specifications	Net Price
616371	Hard Rubber Top, Soft Rubber Plug	\$.18

ZINC SLEEVE PROTECTOR



Almost 100 per cent pure zinc . . . with just the right amount of alloy metals to make them unusually sturdy. No blisters - no scales-will not oxidize and flake. Vertical surface embodies four, equally-spaced indentations . . . insuring snug fit. Overall depth of protector is $14\frac{1}{2}$ "... giving more than adequate protection to can sleeve. Consider this feature.

Piece No.	Specifications	Net Price
98202 98281 98203	10 ¹ / ₂ " x 14 ¹ / ₂ " - 9 ²³ / ₅₂ " x 14 ¹ / ₂ " - 9 ¹ / ₂ " x 4" - 9 ¹ /2" x 4" - 9 ¹ /2	\$.66 .66 .49

MOLDED RUBBER INSULATING COLLAR



Built to fit! Molded from finest hard rubber, cured and aged to give maximum life. Exceptionally high tensile strength. Sanded and blackened on inside. No better insulating collar obtainable.

Piece No.	Specifications	Net Price
98148 98277 EC-1745 97989	10 ¹ / ₂ " x 2 ⁷ / ₈ " Straight 9 ²⁸ / ₂ " x 2 ⁷ / ₈ " Straight 9 ¹ / ₂ " x 2 ¹ / ₈ " Straight 9 ¹ / ₂ " x 2 ¹ / ₂ " Tapered	\$.56 .56 .46

IS



BRINE TANKS

BRINE tanks must be exceptionally sturdy and well made. For once they are installed in the cabinet frame their replacement is quite a difficult task . . . requires much time and expense.

The double-lock, soldered seams of Frigidaire Precision-Built tanks (both the copper for old-style flooded cabinets

and the galvanized steel for new-style flooded cabinets) are treated to withstand the corrosive action of the brine. And every tank is rigidly leak-tested in hot water, under pressure. Absolute assurance of freedom from leaks.

BRINE TANKS—(Old Style Flooded Type) (Copper)

Piece No.		Model	N . D .
9 ² 3⁄ ₈₂ " Size	101/2" Size	wiodei	Net Price
83207	83493	2-Hole Single	\$13.20
83215 83176	83506 83112	3-Hole Single 4-Hole Single	16.50 21.24
83175	83111	4-Hole Double	17.94
83145 83174	83147 83110	6-Hole Single	26.10
83173	83103	6-Hole Double 8-Hole Double	24.54 28.32
83422	83421	10-Hole Double	34.28
83420	83419 84815	12-Hole Double	41.52 18.90
	84871	4-Hole Combination	23.64

BRINE TANKS—(Old Style Flooded Type) (Galvanized Steel)

Piece No.		Wald	37 . 79 .
9 ²³ / ₃₂ " Size	101/2" Size	Model	Net Price
*85131 88876 86075	*85131 88876 86075	2-Hole Portable 3-Hole Portable 4-Hole Portable	\$ 9.42 15.66 6.30
85131 replaced	by 88337 after 5	Serial No. 1183464	9.36

BRINE TANKS—(New Style Flooded Type) (Galvanized Steel)

Piece No. 10½" Size	Model	Net Price
1131055	2-Hole Combination	\$ 8.04
1131047 1131025	4-Hole Combination 6-Hole Single	9.36 12.30
1131033	8-Hole Double	11.76
1131040 1131044	10-Hole Double 12-Hole Double	12.60 13.68



BRINE TANK SLEEVES

NE of the most vital parts of any flooded-type cabinet is the tank sleeve assembly. For it must withstand the pounding of the heavy cream cans as they are dropped into place . . . must constantly resist the corrosive attacks of the brine.

Frigidaire's Precision-Built sleeve assemblies do this—and do it easily. Of heavy gauge metal, treated with brine-resisting paint, leak-tested in hot water under pressure... they give years of care-free, dependable service.



TANK SLEEVE ASSEMBLY—(Old Style Flooded Type) (Copper)

Piece No.			1	
9 ²³ / ₃₂ " Size	101/2" Size	Model	Net Price	
83210 84816 83220 86727 86717 86713 86715 86719 86721 86723 86725	83494 84816 83505 86727 86718 86714 86716 86720 86722 86724 86726	2-Hole Single 2-Hole Combination 3-Hole Single 4-Hole Combination 4-Hole Double 4-Hole Single 6-Hole Single 6-Hole Double 8-Hole Double 10-Hole Double 12-Hole Double	\$13.20 17.40 18.90 37.74 33.84 28.32 37.74 45.30 51.96 66.00 75.48	

TANK SLEEVE ASSEMBLY—(Old Style Flooded Type) (Galvanized Steel)

Piec	e No.		
9 ²³ / ₃₂ " Size	101/2" Size	Model	Net Price
*86758 88884 86744	*86758 88884 86744	2-Hole Portable 3-Hole Portable 4-Hole Portable	\$ 7.50 14.22 16.50
00/38 replaced	by 88255 after S	erial No. 1183464	8 04

TANK SLEEVE ASSEMBLY—(New Style Flooded Type) (Galvanized Steel)

Piece No. 101/2" Size	Model Model	Net Price
1131026 1131034 1131039 1131042 1131052 1131048	6-Hole Single 8-Hole Double 10-Hole Double 12-Hole Double 2-Hole Combination 4-Hole Combination	\$21.72 26.34 33.12 37.08 9.36

TANK SLEEVE ASSEMBLY—(Expansion Type) (Galvanized Steel)

101/2" Size	Model	Net Price
1131078	2-Hole Single	
1131078		\$25.20
1131135	3-Hole Portable 3-Hole Single	25.20
1131135	3-Hole Single	30.90
1131063	3-Hole Single 4-Hole Portable	30.90
1131096	4-Hole Portable	47.22
1131063	4-Hole Single	47.22
1131088	4-Hole Double 6-Hole Double	47.22



1936 PORTABLE ICE CREAM CABINET PARTS

Name of Part	Model P-225	Model P-250	Model P-425	Model P-450	Model P-650
Thermostat Switch	1124436	1140840	1124436	1140840	1140840
Tank Assembly.	1133599	1133676	1133638	1133719	1133805
Top Wood Frame	1133601	1133684	1133633	1133709	1133792
Monel Top	1133600	1133681	1133639	1133720	1133791
Top Opening Collar	636318	636318	636318	636318	636318
Top Opening Collar Side Strip	636703	636703	636703	636703	636703
Top Opening Collar End Strip	636704	636704	636704	636704	636704
Cabinet Leg	636320	636320	636320	636320	636320
End Irim	636313	636448	636313	636313	636313
Side Irim	636315	636457	636384	636520	636644
Lid Assembly	1133775	1133775	1133775	1133775	1133775
Left-Hand End Insulation	1133611	1133677	1133640	1133713	1133796
Right-Hand End Insulation	1133612	1133679	1133641	1133716	1133798
Side Insulation	1133613	1133678	1133642	1133714	1133797
Top Gasket	636319	636454	636386	636522	636650
Cabinet Partition			1131489	1131489	1131489
Cabinet End Panel	1133921	1133685	1133921	1133685	1133685

PORTABLE CABINET MISCELLANEOUS PARTS

624649	Bracket, Compressor Suspension (Right Front)	P-225, P-250, P-425, P-450
624650	Bracket, Compressor Suspension (Left Front)	P-225, P-250, P-425, P-450
636628	Bracket, Compressor Suspension (Right Front)	
636671	Bracket, Compressor Suspension (Left Front)	P-650
636483	Clamp, End Panel Grille Mounting	P-250, P-450, P-650
627509	Cover, Terminal	P-225, P-250, P-425, P-450, P-650
636624	Cover, Valve Box	P-650
636583	Gasket, Name Plate	P-650
636482	Grille, End Panel (Small)	P-250, P-450, P-650
636484	Grille, End Panel (Large)	P-250, P-450, P-650
629579	Plate, Name	P-225, P-250, P-425, P-450, P-650
629989	Plate, Name	P-650
633481	Plate, Tank Reinforcing	P-250, P-450, P-650
633093	Plug, Thermo. Well	P-225, P-250, P-425, P-450, P-650
1123983	Spring Assembly, Compressor Suspension.	
1130192	Valve, AEV10 Expansion	P-650

SCREWS FOR PORTABLE CABINETS

100943	Screw, Cabinet Side and End Trim Mounting	P-225, P-250, P-425, P-450, P-650
100946	Screw, Cabinet End Panel Mounting	P-250, P-450, P-650
620295	Screw, Thermo. Switch Mounting	P-650
621017	Screw, End Panel Mounting	P-225, P-425
621835	Screw, Cabinet Leg Mounting	P-225, P-250, P-425, P-450, P-650
621835	Screw, Compressor Bracket Mounting	P-225, P-250, P-425, P-450, P-650
621897	Screw, Monel Top Mounting	P-225, P-250, P-425, P-450, P-650
622420	Screw, End Panel Grille Mounting	P-250, P-450, P-650
623103	Screw, Cabinet Shell Mounting	
623515	Screw, Top Opening Collar Mounting.	P-225, P-250, P-425, P-450, P-650
625976	Screw, Terminal Cover Mounting	P-225, P-250, P-425, P-450, P-650
626170	Screw, Valve Box Cover Mounting	P-650
635031	Screw, Thermo. Switch Mounting	P-225, P-250, P-425, P-450

SEE PAGES 64 AND 65 FOR PRICES



1936-37 STANDARD ICE CREAM CABINET PARTS

Name of Part	Model 25-S 257-S	Model 35-S 357-S	Model 45-S 457-S	Model 65-S 657-S	Model 45-D 457-D	Model 65-D 657-D	Model 85-D 857-D	Model 125-D 1257-D
Expansion Valve Thermostat Switch Tank and Tube Assembly Reinforcing Plate Wood Top Assembly	1132001 1122045 1133652 633481 1133643	1132001 1122045 1133700 636512 1133704	1132001 1122045 1133732 633481 1133761	1132001 1122045 1133730 633481 1133733	1132001 1122045 1133742 633481 1133735	1132001 1122045 1133773 633481 1133782	1132001 1122045 1133694 633481 1133691	1133662
Top Gasket Top Opening Collar Top Opening Collar Side Strip Top Opening Collar End Strip Monel Top	636376 636318 636703 636704 1133627	{ 636318	636318 636703 636704	636578 636318 636703 636704 1133706	636563 636318 636703 636704 1133737		636318 636703 636704	
Lid Assembly Back Panel Front Panel End Panel Valve Opening Cover	1133775 633469 633470 633415 633416	633501 633502 633415	1133775 633428 633426 633415 633416	1133775 633409 633418 633415 633416	1133775 633469 633470 633427 633416	1133775 633501 633502 633427 633416	1133775 633428 633426 633427 633416	633427
Corner Angle Top Finishing Strip Partition Side Finishing Strip Switch Opening Cover	99211 99926 633432 1131031		99211 99926 		99211 98167 1131489 633432 1131031	99211 98167 1131489 633432 1131031	99211 98167 1131489 633432 1131031	99211 98167 1131489 633432 1131031

^{♦—}Square.

MISCELLANEOUS PARTS FOR STANDARD ICE CREAM CABINETS

Piece No	. Name of Part	Model No.
1131369	Interchanger, Heat	25-S, 257-S, 35-S, 357-S, 45-S, 457-S, 65-S, 657-S, 45-D,
	Plate, Name	457-D, 65-D, 657-D, 85-D, 857-D, 125-D, 1257-D 25-S, 257-S, 35-S, 357-S, 45-S, 457-S, 65-S, 657-S, 45-D,
633093	Plug, Thermo. Well	457-D, 65-D, 657-D, 85-D, 857-D, 125-D, 1257-D 25-8, 257-8, 35-8, 357-8, 45-8, 457-8, 65-8, 657-8, 45-D,
99934	Lifter, Can	457-D, 65-D, 657-D, 85-D, 857-D, 125-D, 1257-D 25-8, 257-8, 35-8, 357-8, 45-8, 457-8, 65-8, 657-8, 45-D,
98220	Transfer, Name	457-D, 65-D, 657-D, 85-D, 857-D, 125-D, 1257-D 25-8, 257-8, 35-8, 357-8, 45-8, 457-8, 65-8, 657-8, 45-D,
·		457-D, 65-D, 657-D, 85-D, 857-D, 125-D, 1257-D

SCREWS

	551	2110
98000	Screw, Monel Top Mounting	_25-S, 257-S, 35-S, 357-S, 45-S, 457-S, 65-S, 657-S, 45-D,
98172	Screw, Top Mounting	457-D, 65-D, 657-D, 85-D, 857-D, 125-D, 1257-D 25-S, 257-S, 35-S, 357-S, 45-S, 457-S, 65-S, 657-S, 45-D,
99235	Screw, Thermo. Switch Mounting	457-D, 65-D, 657-D, 85-D, 857-D, 125-D, 1257-D, 25-S, 257-S, 35-S, 357-S, 45-S, 457-S, 65-S, 657-S, 45-D,
	Screw, Panel Mounting	457-D, 65-D, 657-D, 85-D, 857-D, 125-D, 1257-D, 25-S, 257-S, 35-S, 357-S, 45-S, 457-S, 65-S, 657-S, 45-D,
	Screw, Top Opening Collar Mounting	457-D, 65-D, 657-D, 85-D, 857-D, 125-D, 1257-D
		25-S, 257-S, 35-S, 357-S, 45-S, 457-S, 65-S, 657-S, 45-D, 457-D, 65-D, 657-D, 85-D, 857-D, 125-D, 1257-D
622051	Top Opening Collar Side and End Strip Mtg.	25-S, 257-S, 35-S, 357-S, 45-S, 457S-, 65-S, 657-S, 45-D, 457-D, 65-D, 657-D, 85-D, 857-D, 125-D, 1257-D

WASHERS

93249	Washer, Wood Top Mounting	25-S, 257-S, 35-S, 357-S, 45-S, 457-S, 65-S, 657-S, 45-D,
100044	117 1 D 136 1 (36 1)	457-D, 65-D, 657-D, 85-D, 857-D, 125-D, 1257-D
100944	Washer, Panel Mounting (Metal)	25-S, 257-S, 35-S, 357-S, 45-S, 457-S, 65-S, 657-S, 45-D,
633422	Washer, Panel Mounting (Fiber)	457-D, 65-D, 657-D, 85-D, 857-D, 125-D, 1257-D -25-S, 257-S, 35-S, 357-S, 45-S, 457-S, 65-S, 657-S, 45-D,
	The state of the s	457-D. 65-D. 657-D. 85-D. 857-D. 125-D. 1257-D.

SEE PAGES 64 AND 65 FOR PRICES



1937 PORTABLE ICE CREAM CABINET PARTS

Name of Part	P-257	P-2257	P-457	P-4257	P-657	P-857	P-1257
Thermostat Switch Tank Assembly Top Wood Frame Metal Top Top Opening Collar	1140840 1134203 1134201 1134202 637421	1134231 1134225	1134074 1134072	1124436 1134245 1134254 1133639 637421	1134116 1134118	1134145	1134162 1134169
Top Opening Collar Side Strip	636703 636704 636320 637275	636704 636320	636704			636704	636704
Lid Assembly	1133775 1134212 1134210 1134211	1134228	1134079 1134077	1133775 1134251 1134252 1134253	1133775 1134079 1134077 1134109	1134079	1134079
Top Gasket Cabinet Partition Cabinet End Panel Machine Compartment Right Side Panel Machine Compartment Left Side Panel		1133921	1131489 1134068	1133921	1131489 1134068		1131489 1134130 637150

*-Large †-Small

MISCELLANEOUS PARTS

Piece No.	Name of Part			Mode	l No.	
624649	Bracket, Compressor Mounting (Right)	P257.	2257.	457. 4	1257	
624650	Bracket, Compressor Mounting (Left)					
636834	Bracket, Compressor Mounting (Right)	P657	, ,			
636835	Bracket, Compressor Mounting (Left)	P657				
627509	Cover, Switch Terminal	P257,	2257,	457, 4	1257, 657	
629463	Cover, Switch Terminal	P857,	1257		1	
637096	Cover, Valve Box	P657				
637130	Cover, Valve Box	P857,	1257			
637131	Cover, Switch Box					
636583	Gasket, Name Plate	P257,	2257,	457,	4257, 657,	857, 1257
636779	Gasket, Cabinet Leg.	P257,	2257,	457, 4	1257, 657	
637215	Gasket, Machine Compartment Panel		657			
637270	Gasket, Machine Compartment Panel	P257				
1134138	Interchanger, Heat	P857,	1257			
99934	Lifter, Can.	P257,	457,	557, 85	57, 1257	
629989	Plate, Name					857, 1257
633481	Plate, Reinforcing					
633093	Plug, Thermo. Well			457,	4257, 657,	857, 1257
637132	Strip, Center Trim					
1134131	Strip, Cabinet End					
1123983	Suspension, Spring					
	Trim, Left Front and Right Rear Corner					
637020	Trim, Right Front and Left Rear Corner				257	
1130346	Valve, AEV-12 Expansion	P657,	857,	1257		

SCREWS

Piece No.	Name of Part	Model No.
100943	Screw, Corner Trim Mounting	P457, 657, 857, 1257
100943	Screw, Machine Compartment Panel Mounting	P857,1257
	Screw, End Panel Mounting	
	Screw, Panel Mounting	
621835	Screw, Compressor Bracket Mounting	P257, 2257, 457, 4257, 657
621835	Screw, Cabinet Leg Mounting	P257, 2257, 457, 4257, 657
	Screw, Metal Top Mounting	
623103	Screw, Cabinet Shell Mounting	P257, 2257, 457, 4257, 657, 857, 1257
623103	Screw, Machine Compartment Panel Mounting	P657, 857, 1257
625976	Screw, Terminal Cover Mounting.	P257, 2257, 457, 4257, 657
	Screw, Valve Box Cover Mounting	
628321	Screw, Switch Terminal	P857, 1257
628357	Screw, Terminal	P257, 2257, 457, 4257

SEE PAGES 64 AND 65 FOR PRICES



SCREWS-Continued

633590	Screw, Switch MountingP857, 1257
033031	Screw, SwitchP2257 4257
636812	Screw, 1 op Opening Collar Mounting P257 2257 457 4257 657 057 1257
637030	Screw, Switch Mounting P257 457 657
03/030	Screw, Panel Mounting P457 657 857 1257
03/1/2	Screw, Machine Compartment Ion Panel Mounting P257
637172	Screw, Machine Compartment PanelP457, 657, 857, 1257

SEE PAGES 64 AND 65 FOR PRICES

1936-37 ICE CREAM CABINET PRICE INDEX

Part No.	- court peron	Net Price Each	Part No.	Description	Net Price Each
93249	Washer	\$.55 per C	636457	Trim	
98000	Screw	66 per C	636482	Grille	. 14
98167	Strip	.78	636483		
98172	Screw		636484	Clamp	
98220	Transfer	.23	636489	Grille	.46
99211	Angle		636511	Gasket	.10
99235	Screw			Collar	66
99926	Strip	.43 per C	636512	Plate	.72
99934	Can Lifter	32	636520	Trim	
100204			636522	Gasket	.06
100204	Plate	.29	636563	Gasket	.11
100943	Screw		636578	Gasket	
100944	Washer	.90 per C	636583	Gasket	1.20 per C
	Screw	.08	636589	Gasket	.08
620295	Bolt		636600	Gasket	. 14
620712	Screw	43 per C	636624	Cover	84
621835	Screw	.55 per C	636628	Bracket	
621897	Screw	.96 per C	636644	Trim	
622051	Screw	1.20 per C	636650	Gasket	
622420	Screw	1.20 per C	636671	Bracket	
623103	Screw	43 per C	636703	Strip	
623515	Screw	.66 per C	636704	Strip	
624649	Bracket	.00 per C	636779		
624650	Bracket	.04	636834	Gasket	.01
625976	Screw	1 20 0		Bracket	
626170	Screw		636835	Bracket	
627509			637017	Gasket	
629463	Box		637019	Trim	60
629579	Cover	. 05	637020	Trim	
629989	Plate	36	637021	Panel	1.74
633093	Plate	40	637096	Cover	
	Plug	03	637107	Gasket	
633409	Panel		637129	Gasket	. 08
633415	Panel		637130	Cover	
633416	Cover		637131	Cover	.56
633418	Panel	6.00	637132	Strip	.40
633422	Washer	43 per C	637149	Panel	1.98
633426	Panel	3.66	637150	Panel	1.98
633427	Panel	1.68	637168	Panel	1.74
633428	Panel		637199	Gasket	.12
633432	Strip	.41	637215	Gasket	. 20
633469	Panel	1.98	637270	Gasket	16
633470	Panel	1.98	637275	Gasket	. 16
633481	Plate	.72	637282	Panel	1.14
633501	Panel	2.64	637421	Gasket	.11
633502	Panel	2.64		Collar	
635031	Screw	.02	1122045	Switch	6.60
636313	Trim	02	1123983	Spring	.16
636315	Trim	33	1124436	Switch	
636318	Trim	23	1125552	Switch	4.74
636319	Collar	78	1130192	Valve	4.50
636320	Gasket	.05	1130346	Valve	4.50
	Leg		1131031	Cover	.38
636376	Gasket		1131369	Heat Interchanger	
636384	Trim	36	1131489	Partition	
636386	Gasket	04	1132001	Valve (Disc.)	5.28
636423	Gasket	24	1133599	Tank	
636442	Gasket	11	1133600	Top	
636448	Trim		1133601	Frame	1.56
636454	Gasket	11	1133611	Insulation	
				Induition	20



1937 ICE CREAM CABINET PRICE INDEX—Continued

Part No.	Description	Net Price Each	Part No.	Description	Net Price Each
1133612	Insulation	26	1133792	Frame	5.16
1133613	Insulation	60	1133796	Insulation	72
1133627	Тор	8.94	1133797	Insulation	1.26
1133633	Top	4.50	1133798	Insulation	66
1133638	Tank	19.80	1133805	Tank	39.60
1133639	Top	8.94	1133921	Panel	1.02
1133640	Insulation		1134068	Panel	5.22
1133641	Insulation		1134072	Frame	5.88
1133642	Insulation	.60	1134074	Tank	29.70
1133643	Тор	6.60	1134075	Тор	13,50
1133646	Top	15.84	1134077	Insulation	
1133650	Top		1134078	Insulation	
1133652	Tank	20.82	1134079	Insulation	. 78
1133662	Tank		1134109	Insulation	
1133666	Тор		1134116	Tank	
1133676	Tank		1134117	Тор	
1133677	Insulation	.43	1134118	Frame	
1133678	Insulation	1.56	1134122	Frame	
1133679	Insulation		1134130	Panel	
1133681	Top		1134131	Strip	. 72
1133684	Frame		1134136	Panel	7.92
1133685	Panel		1134138	Interchanger	2. 58
1133691	Тор		1134140	Тор	
1133694	Sleeve		1134145	Tank	
1133695	Тор		1134154	Insulation	
1133700	Tank		1134155	Insulation	
1133704	Тор		1134162	Tank	
1133706	Top		1134168	Тор	
1133709	Frame		1134169	Frame	
1133713	Insulation		1134201	Frame	
1133714	Insulation		1134202	Тор	
1133716	Insulation		1134203	Tank	
1133719	Insulation Tank	23 10	1134210	Insulation	
1133720	Тор	17 82	1134211	Insulation	
1133732	Tank		1134212	Insulation	
1133733	Тор		1134225	Frame	
1133735	Top		1134228	Insulation	
1133737	Top		1134229	Insulation.	
1133742	Tank		1134230	Insulation	
1133758	Тор		1134231		
1133761	Top			Tank	
1133773	Tank		1134245	Tank	
1133774	Тор		1134251	Insulation	
1133775	Lid		1134252	Insulation	
1133780	Lid		1134253	Insulation	
1133782	Тор		1134254	Frame	
1133791	Тор		1140840	Switch	
1155771	- Op	17.00	1110010	o witch a constant	1.41



Substantial savings can be made by ordering the following miscellaneous parts in lots of 12 or 100.

NUTS

Size	Description	Material and Finish	Piece No.	Net Price Per Dozen	Net Price Per C
1/4-20 x 1/2"	Hex. Head	Steel, Electro Galv.	95689	\$.20	\$ 1.46
16-18 x 5/8"	Hex. Head	Steel, Electro Galv.	60150	.24	1.82
16-18 x 9/6"	Square Head	Steel	615984	.06	.43
16-18 x 26"	Hex. Head	Steel, Electro Galv.	22224	.30	2.29
16-18 x 3/4"	Square Head	Steel, Electro Galv.	101618	.30	2.29
16-24 x 7/6"	Hex. Head	Brass, Dull Nickel	101122	.20	1.46
16-24 x 9/16"	Hex. Head	Brass	98555	.18	1.37
/ ₈ -16 x ¹¹ / ₁₆ "	Hex. Head	Steel, Electro Galv.	96592	.42	3.20
16-24 x 916"	Hex. Head	Hex. Brass Rod	618264	. 20	1.46
$\sqrt{2-13} \times 3/4''$	Hex. Head	Steel, Electro Galv.	90465	.30	2.29
$\frac{1}{2}$ 13 x 13/6"	Square Head	Steel, Electro Galv.	91476	.13	.96
8-18 x 15/16"	Hex. Head	Steel, Electro Galv.	100731	.24	1.82
No. 6-32 x 1/4"	Hex. Head	Brass, Dull Nickel	95142	.06	.43
Vo. 8-32 x 5/6"	Hex. Head	Brass, Dull Nickel	100404	.06	.43
Vo. 8-32 x 5/16"	Hex. Head	Steel, Copper Oxidize	90181	.06	.43
Vo. 8-32 x 5/6"	Hex. Head	Steel, Electro Galv.	100991	.06	.43
No. 10-32 x 5/6"	Hex. Head	Brass, Dull Nickel	99812	.15	1.06
No. $10-32 \times \frac{3}{8}$ "	Square Head	Steel, Electro Galv.	616386	.06	.43
No. $10-32 \times \frac{3}{8}$ "	Hex. Head	Steel, Zinc Plate	92319	.06	.43
No. 12-24 x 1/6"	Hex. Head	Steel, Electro Galv.	60151	.15	1.06
To. 14-24 x 1/2"	Hex. Head	Steel, Copper Oxidize	92950	.18	1.37
Vo. 14-24 x 1/6"	Hex. Head	Steel, Electro Galv.	27732	.24	1.82

WOOD SCREWS

Size	Description	Material and Finish	Piece No.	Net Price Per Dozen	Net Price Per C
No. 4 x 3/4" No. 6 x 1" No. 6 x 1" No. 6 x 1" No. 8 x 3/4" No. 8 x 1" No. 10 x 5/8" No. 10 x 7/8" No. 10 x 11" No. 12 x 11/2"	Round Head, Wood Oval Head, Wood Round Head, Wood Rd. Std. Drive Screw Flat Head, Wood Flat Head, Wood Round Head, Wood Flat Head, Wood Round Head, Wood Round Head, Wood Flat Head, Wood	Brass, Bright Nickel Brass, Nickel Brass, Bright Nickel Steel, Electro Galv. Brass Brass, Dull Nickel Steel, Blued Steel Steel, Electro Galv. Steel, Electro Galv.	616460 98000 98747 101760 100003 101604 102033 97928 96256 96235	\$.10 .09 .08 .08 .12 .12 .06 .06	\$.70 .66 .55 .55 .90 .90 .43 .43



MACHINE SCREWS

Size	Description	Material and Finish	Piece No.	Net Price Per Dozen	Net Price Per C
/ ₄ -20 x ¹ / ₂ "	Square Head, Mch.	Steel, Copper Oxidize	98455	\$.30	\$ 2.29
/ 20 1/#	Fill. Head, Mch.	Steel, Electro Galv.	635367	.12	.90
4-20 x ½" 4-20 x 5/8" 4-20 x 3/4"	Fill. Head, Mch.	Steel, Electro Galv.	634952	.12	.90
4-20 x 3/4"	Fill. Head Cap, Mch.	Brass, Electro Galv.	60362	.08	.55
$-20 \times \frac{3}{4}$ "	Hex. Head, Mch.	Steel, Electro Galv.	100268	.20	1.46
-20 x 1/8"	Fill. Head, Mch.	Steel, Electro Galv.	633688	.10	. 66
-20 x 9/16"	Hex. Head, Mch.	Steel, Electro Galv.	623196	.13	.96
-20 x 11/4"	Square Head Set, Mch.	Steel	97520	.60	4.56
$-20 \times 11/2"$	Hex. Head, Mch.	Steel, Electro Galv.	96270		7.20
-24 x 11/16"	Fill. Head, Mch.	Steel, Electro Galv.	91041	.06	.43
$-28 \times \frac{1}{2}$ "	Round Head, Mch.	Steel, Electro Galv.	616832	. 08	.55
$-28 \times \frac{5}{8}$ "	Oval Head, Mch.	Steel, Electro Galv.	618410	.13	.96
$-28 \times \frac{5}{8}''$ $-28 \times \frac{7}{8}''$	Fill. Head, Mch.	Steel, Electro Galv.	635418	.18	1.37
-28 x 1½6"	Fill. Head, Mch.	Steel, Electro Galv.	635421	.18	1.37
-18 x 5/6"	Square Head, Mch.	Steel	97744	.14	1.02
$-18 \times \frac{5}{8}$ " $-18 \times \frac{5}{8}$ "	Hex. Head, Mch.	Steel, Electro Galv.	635031	.18	1.37
-18 x ³ / ₄ " -18 x ³ / ₄ " -18 x ⁷ / ₈ " -18 x 1"	Hex. Head, Mch.	Steel, Electro Galv.	60315	.09	.66
10 x 7/4	Fill. Head, Mch.	Steel, Copper Oxide	60353	.36	2.76
18 * 7/4"		Steel, Electro Galv.	91722	.11	.73
-10 X 78	Hex. Head, Mch.	Steel, Electro Galv.	101813	.21	1.56
10 x 1	Flat Head, Mch.	- · was	634618	.42	3.20
-18 x 1"	Cap	Steel, Electro Galv.	622103	.22	1.56
-18 x 13/6"	Hex. Head, Mch.	Steel, Electro Galv.		F 00	1.50
5-18 x 11/4"	Hex. Head. Mch.	Monel	622736	Ea08	1.02
5-18 x 11/4"	Hex. Head, Mch.	Steel, Electro Galv.	99834	.14	
-18 x 15/8"	Hex. Head, Mch.	Steel, Electro Galv.	616563	.22	1.56
$-18 \times 23/4"$	Hex. Head, Mch.	Steel, Electro Galv.	634875	.36	2.76
5-24 x 3/4"	Hex. Head, Mch.	Steel, Electro Galv.	624368	. 12	.90
$3-24 \times \frac{3}{4}$ " $3-24 \times \frac{11}{4}$ "	Hex. Head, Mch.	Steel	615977	.17	1.18
-24 x 21/4"	Hex. Head, Mch.	Steel, Electro Galv.	624365	.18	1.37
3-24 x 21/4" 3-24 x 21/4"	Hex. Head, Mch.	Steel, Electro Galv.	624366	.36	2.76
$-24 \times 2^{3/8}$	Hex. Head, Mch.	Steel, Electro Galv.	634574	.12	.90
-24 x 27/a"	Hex. Head, Mch.	Steel, Electro Galv.	635405	. 60	4.56
6-24 x 33/8" 8-16 x 3/4" 8-16 x 7/8" 8-16 x 1"	Hex. Head, Mch.	Steel, Electro Galv.	635406	Ea18	
$8-16 \times \frac{3}{4}$ "	Hex. Head, Mch.	Steel, Electro Galv.	634940	.18	1.37
$x = 16 \times \frac{1}{8}$ "	Hex. Head, Mch.	Steel	41460	.54	4.12
s-16 x 1"	Hex. Head, Mch.	Steel, Electro Galv.	635067	. 36	2.76
2-10 X 1	Hex. Head, Mch.	Steel, Electro Galv.	635478	.18	1.37
8-16 x 1 ¹ / ₄ "	Hex. Head, Mch.	Steel, Electro Galv.	635231	.36	2.76
8-16 x 1 ³ / ₈ "	Hex. Head, Mch.	Steel, Electro Galv.	616341	.20	1.46
-16 x 11/2"	Hex. Head, Mch.	Steel, Electro Galv.	633804	.54	4.12
-16 x 15/e"	Hex. Head, Mch.	Steel, Electro Galv.	100898	. 48	3,66
s-16 x 15/8" s-16 x 21/8"	Hex. Head, Mch.	Steel, Electro Galv.	635300	.30	2.29
16 x 23/2"	Hex. Head, Mch.	Steel, Electro Galv.	635397	.48	3.66
3-16 x 23/8" 3-16 x 3"	Hex. Head, Mch.	Steel, Electro Galv.	635398	Ea08	
3-16 x 33/16"	Hex. Head, Mch.	Steel, Electro Galv.	634892	.54	4.12
3-16 x 33/16"	Hex. Head, Mch.	Steel, Electro Galv.	634902	Ea08	1.12
$\frac{3}{16} \times \frac{3}{1/2}$ "	Hex. Head, Mch.	Steel, Electro Galv.	634907	Ea08	
-16 x 31/2"	Hex. Head, Mch.	Steel, Electro Galv.	634908	.36	2.76
3-16 x 31/2" 3-24 x 5/8"	Hex. Head, Mch.	Steel, Electro Galv.	634939	.18	1.37
5-41 A 7/8		Steel, Electro Galv.	635387	.30	2.29
3-24 x 3/4"	Hex. Head, Mch.		60320	.48	3.66
5-14 x 11/4"	Hex. Head, Mch.	Steel, Electro Galv.	100100	F- 08	3.00
-13 x 2"	Hex. Head, Mch.		100682	Ea08	43
o. 6-32 x 3/16"	Round Head, Mch.	Steel, Electro Galv.	618178	.06	1.08
o. 8–32 x 9/2"	El-, II. 1 34 1	Steel, Electro Galv.	622094	.15	
0. 0-32 X %16	Flat Head, Mch.	Brass, Electro Tinned	619189		.43
o. 6-32 x 3/8"	Round Head, Mch.	Steel, Electro Galv.	60420	.06	
o. 6-32 x %6"	Round Head, Mch.	Steel, Electro Galv.	60402	.06	. 43
0. 0-32 x 1/2"	Round Head, Mch.	Steel, Dull Nickel	99098	.06	. 43
o. 8-32 x 1/4"	Fill. Head, Mch.	Steel, Electro Galv.	28252	.06	.43
o. 8-32 x ⁵ / ₁₆ "	Flat Head, Mch.	Steel, Dull Nickel	100987	.06	.43
o. 8-32 x 3/8"	Fill. Head, Mch.	Steel, Electro Galv.	90841	.07	.53
$0.8-32 \times \frac{1}{2}$	Round Head, Mch.	Brass, Chrome Plate	100317	.20	1.46
To. $8-32 \times \frac{1}{2}$ "	Flat Head, Mch.	Brass, Dull Nickel	101124	.06	. 43
0. 8-32 x 1/2"	Hex. Head, Mch.	Steel, Dull Nickel	93805	.06	.43
In 8-32 x 3/4"	Round Head, Mch.	Steel, Electro Galv.	27865	.06	. 43
To. 10-32 x 1/4" To. 10-32 x 1/4"	Round Head, Mch.	Brass	41201	.09	.66
/7	Hex. Head	Steel, Electro Galv.	635000	. 24	1.83



MACHINE SCREWS—Continued

Size	Description	Material and Finish	Piece No.	Net Price Per Dozen	Net Price Per C
No. 10-32 x 5/16"	Fill. Head	Steel, Electro Galv.	616824	\$.06	\$.43
No. 10-32 x 3/8"	Round Head, Mch.	Steel, Electro Galv.	60413	.06	.43
No. 10-32 x 3/8"	Fill. Head	Steel, Electro Tin	635437	.12	.90
No. 10-32 x 7/16"	Fill. Head, Mch.	Steel, Electro Galv.	93802	.06	. 43
No. 10-32 x 1/2"	Flat Head, Mch.	Steel, Electro Galv.	99235	.06	. 43
No. 10-32 x 1/2"	Round Head, Mch.	Steel, Dull Nickel	93866	.09	.66
No. 10-32 x 1/2"	Round Head	Steel, Cadmium Plate	620712	.06	.43
No. 10-32 x 5/8"	Fill. Head, Mch.	Steel, Electro Galv.	619710	.06	. 43
No. 10-32 x 5/8"	Round Head, Mch.	Steel, Electro Galv.	90837	.06	. 43
No. 10-32 x 5/8"	Flat Head	Steel, Electro Galv.	635142	.12	.90
No. 10-32 x 11/16"	Fill. Head	Steel	616208	.06	. 43
No. $10-32 \times \frac{3}{4}$ "	Round Head, Mch.	Steel, Electro Galv.	97467	.07	.53
No. $10-32 \times \frac{7}{8}$ "	Round Head, Mch.	Steel, Electro Galv.	90838	.06	.43
No. 12-24 x 3/4"	Round Head, Mch.	Steel, Electro Galv.	60401	.07	.53
No. 14-24 x 3/8"	Fill. Head, Mch.	Steel, Electro Galv.	96646	.24	1.82
No. 14-24 x 3/8"	Fill. Head, Mch.	Steel, Electro Galv.	22229	.15	1.06
No. 14-24 x 1/2"	Round Head, Mch.	Steel, Nickel Plate	100943	.11	.73
No. 14-24 x 3/4"	Flat Head, Mch.	Steel, Electro Galv.	99832	.06	.43
No. 14-24 x 1"	Flat Head, Mch.	Steel, Dull Nickel	616282	.06	.43
No. 14-24 x 11/8"	Flat Head, Mch.	Steel, Electro Galv.	99079	.13	.96
No. 14-24 x 9/16"	Fill. Head, Mch.	Steel, Electro Galv.	20215	.18	1.37
No. 14-24 x 11/4"	Stud, Mch.	Steel, Copper Plate	97789	.54	4.12

LOCK WASHERS

Description	Material and Finish	Piece No.	Net Price Per Dozen	Net Price Per C
For No. 6 Screw	Spring Steel Spring Steel	616477 616476 616475 616474 616473 616472 100896	\$.03 .03 .03 .03 .03 .03 .03	\$.22 .22 .22 .22 .22 .22 .22 .22

WASHERS

Inside	Outside	Thickness	Piece	Net Price	Net Price
Diameter	Diameter		No.	Per Dozen	Per C
1/8" 1/4" 13/4" 13/4" 13/4" 11/2" 11/2" 23/4" 24/4" 7/6" 21/2" 23/2"	1964" 916" 716" 716" 716" 3/4" 11/46" 7/8" 1/2" 2932" 1" 5964" 31/62"	164" 152" 152" 152" 168" 164" 164" 154" 154" 152"	91813 100944 Use 633591 99817 99817 9952 616715 618183 93249 92956 98788 616470	\$.06 .18 .06 .13 .20 .06 .06 .06 .08 .06	\$.43 1.37 .43 .96 1.46 .43 .43 .43 .55 .43



GASKETS

Description	Piece	Net Price	Net Price
	No.	Per Dozen	Per C
Gaskets, Compressor Water Manifold Gaskets, Water Manifold	620228 617148	\$.09	\$.66

SPRINGS

Description	Piece	Net Price	Net Price
	No.	Per Dozen	Per C
Springs, Controller Lever Arm Stud Pin	618184	\$.20	\$ 1.46
	618186	.13	.96
	98561	.20	1.46
	98560	.30	2.29

PINS

Description	Piece No.	Net Price Per Dozen	Net Price Per C
Pin, Automatic Switch Connecting Rod Cotter	60550	\$.03	\$.17
Pin, Automatic Switch Pawl	41075	.13	.96
Pin, Belt Adjusting Rod Bottom Cotter	27631	.02	. 17
Pin, Controller Insulating Link	618174	.06	.43
Pin, Controller Stop	618191	.06	. 43
Pin, Controller Stud	618181	.06	. 43
Pin, Controller Weight Lever	41073	.07	. 53
Pin, Float Valve Needle	96840	.13	.96
Pin, Lever Arm Adjusting Screw	618180	.06	.43
Pin, Stop Stud Cotter	100920	.02	, 10
Pin, Switch Lever Cotter	100552	.06	.43
Pin, Water Valve Needle	41954	.06	.43

RIVETS

Description	Piece No. Net Price Per Dozen		Net Price Per C	
Rivets, Automatic Switch Spring	42159	\$.02	\$.17	
Rivets, Auxiliary Weight Lever	96891	.06	.43	
Rivets, Interlocking Lever	41110	.13	.96	

MISCELLANEOUS

Description	Piece No.	Net Price Per Dozen	Net Price Per C	
Bumper, Controller Stop Pin	618185	\$.07-	\$.53	
Cone, Float Valve Key, Eccentric and Crankshaft Woodruff	96847 61200	.30	. 43	
Retainer, Water Valve Spring	41946	.54	4.12	
Spacer, Switch Pawl	100159	. 13	.96	



INDEX

Description	Page	Description	Pas
Automatic Expansion Valve	18-19	Gaskets, Float Valve Header	35
D.I.		Gasket Folder	46
Belts14-38		Gaskets, Suction Line Valve	30
Bellows Seal	31	Gaskets, Two-way Valve	34
Bellows Seal Gasket	33	Gaskets, Valve Plate	2820
Bodies	21-22	Gauges, Compound and Pressure	A4
Boiler Rings	35		
Boiler Ring Gaskets	35	Ice Cream Cabinet Parts-1936-37	61-62-63-64
Brine Filler-Hole Cover	58	"K" Condensing Unit Changeover	4-5
Brine Tanks	59		
Button	26	Leak Detector	
Can Lifter	50	Lids	11-12
Condensers	10.20.71	Lock Washers	68
Condensers III D. 114	20-31	Low Pressure Controls	29
Condensing Unit Bodies	22-25	Metal Beaded Rings	58
Connecting Rods	26	Metal Sub Top	55
Connectors	15	Metal Top	56-57
Control Valve, Pressure or Temperatur	e 17	Modernizing Unit Pkg.	4-5-6-7-8-9
Controller, Low Pressure	29	Molded Rubber Insulation Collar	T J O / O J
Controller (YD)	30	Motor Bushing Puller	47
Controller Switch	36	Motor Oilet	45
Copper Tubing (Plain or Tinned)	13		
Crankcase	25	Nuts	
Crankshaft	24	Nuts, Flare	16
Cylinders	22	Oil	12
Cylinder Head.	28	Oilet, Motor	
Cylinder Head Gasket	28		
Cylinder to Crankcase Gasket	34	Packless Valve	19
Cylinders, SO ₂ —F-12	15	Panels, Enamel	
		Panels, Porcelain49-50-	
Deadheads		Pins	
Dehydrators	20	Pistons	23
Dial Thermometer	46	Piston Pins	23
Dichlorodifluoromethane	15	Piston Rings	25
Disc, Piston	33	Plugs	
Discharge Valve	34	Plywood Top	56
Eccentrics	24	Porcelain Panels49-50-	51-52-61-62-63
Eccentric Shaft	24	Pressure Control Valve	17
Elbows	16	Pressure Expansion Valve	18
Enamel Panels	52-53-54	Puller, Motor Bushing	47
Expansion Valves (Thermostatic, Pressu	ire or	Pulleys37-	38-39-40-41-42
Automatic)	18-19		
Expansion Sleeve Changeover	6-7	Receivers	
Filter	20	Reducers	
		Reed and Seat	
Flapper Valves	26	Reed (Polished or Unpolished)	27
Flare Nuts	16	Refrigerant, SO ₂ or F-12	
Float Valve	35	Regulator Valve (Two Temperature).	19
Float Valve Header Gasket	35	Retainer, Piston Disc.	33
Flywheels	29	Rings, Boiler	
Folder Gasket	46	Rings, Piston	
Gaskets	60	Rivets	
Gaskets, Bellow Seal	09	Rods, Connecting	25-26
Gaskets, Boiler Ring	25		
Caskete Cylinder to Combana	35	Screws	
Gaskets, Cylinder to Crankcase		Seal, Bellows	31
Gaskets, Cylinder Head	28	Shaft, Eccentric	24



INDEX—Continued

Description	Page	Description	Page
Sleeves, Brine Tank	60	Two and Three-way Packless Valves	19
Snap Action Valve, Two Temperature			
Socket Wrench Set		Unit Packages4-	
Spring		Untinned Tubing	13
Spring and Button		17 1 A . T	10.10
Sub Top, Metal		Valve, Automatic Expansion	
Suction Line Valve Gasket	35	Valve, Discharge	
Suction Valve		Valve, Flapper	
Sulphur Dioxide		Valve, Float	
Switch Controller		Valve, Packless Shut-off	
Switches (YD)		Valve, Plate Gasket	
		Valve, Pressure Control	
Tanks, Brine		Valve, Suction	
Tees		Valve, Temperature Control	
Temperature Control Valve		Valve, Thermostat Expansion	
Thermometer, Dial		Valve, Two Temperature Snap Action	
Thermostatic Expansion Valve		Valve, Water	36
Tools		W1	(0
Top, Metal		Washers	
Top, Plywood		Washers, Lock	
Tubing (Tinned or Untinned)	13	Water Valve	36
Two Temperature Automatic Regulating Val-		YD Switches	30
Two Temperature Snap Action Valve			
Two-way Valve Gasket	34	Zinc Sleeve Protector	58





Ser. 305—10M—8-37